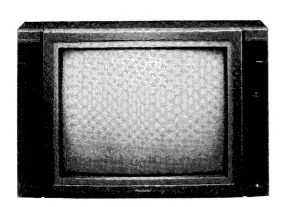
`~!our Television

# Service Manual



# TX-2476UR/DRS TX-2878UR/DRS

Chassis No.  $\infty$ -1W

Specification (information in brackets refers to TX-2878UR/DRS)

Power Source:

220 volts, 50 Hz, AC

Power Consumption: 150 (150) Watt

Aerial Impedance:

75  $\Omega$  unbalanced coaxial type

Receiving Channels: VHF CH2-CH12 S1-3, M1-10, U1-9

UHF CH21-CH69

Intermediate

Frequency:

Video 38.9 MHz

Sound 33.4 MHz Colour 34.47 MHz

Semiconductors:

55 Transistors (DRS Models 57)

77 Diodes

1 negative thermistor 1 positive thermistor 24 IC (DRS Models 25)

Picture Tube:

63 (70) cm measured diagonally 110° deflection Picture Tube

Anode Voltage:

25 kV

Speaker:

Woofer  $16 \times 8 \text{ cm} \times 2$ 

Tweeter 5 cm imes 2

Sound Output:

20 Watts maximum × 2

Audio/Video

in/out Terminals:

21 pin Euro connector

Audio Terminals:

Headphone Jack

Dimensions:

Height: 495 (548) mm

Width: 766 (826) mm

Depth: 450 (470) mm

Net Weight:

34 (39.7) kg

Technische Daten (Werte in Klammern gelten nur fur TX-2878UR/DRS)

Netzspannung:

220V Wechselspannung, 50 Hz

Leistungaufnahme:

150 (150) bei mittlerer

Bildhelligkeit

Antennenanschluß:

DIN-Buchse, koaxial, 75 ohm

impedanz unsymmetrisch

Empfangskanäle:

VHF CH2-CH12,S1-3,M1-10, U1-9

UHF CH21-C469

Zwischenfrequenzez: Bildträger, 38,9 MHz

Tonträger, 33,4 MHz Farbhilfsträger, 34,47 MHz

Halbleiter:

55 Transistoren (DRS Models 57)

77 Dioden

1 Thermistor, NTC 1 Thermistor, PTC 24 IC (DRS Models 25)

Bildröhre:

63 (70) cm Schirmdiagonale

110° Ablenkung

Hochspannung:

25 kV

Lautsprecher:

Tiefton  $16 \times 8 \text{ cm} \times 2$ 

MT.  $5\,\text{cm} \times 2$ 

Tonausgangs-

leistung:

20 (Maximalleistung) × 2

Video-Anschlüsse:

21 poliger Euro-AV-Anschluß

(Scart-Buchse)

Ausgänge (Ton):

Kopfhörerbuchse, Klinke

6.3mm ∅

Abmessungen:

 $495 \times 766 \times 450 \,\mathrm{mm}$ 

 $(548) \times (826) \times (470) \text{ m m}$ 

Gewicht:

34 (39.7) kg

# **Panasonic**

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# **SAFETY PRECAUTIONS**

# **GENERAL GUIDE LINES**

- 1. It is advisable to insert an isolation transformer in the AC supply before servicing a hot chassis.
- When servicing, observe the original lead dress, especially the lead dress in the high voltage circuits. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 3. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers, shields and isolation R-C combinations, are properly installed.
- When the receiver is not to be used for a long period of time, unplug the power cord from the AC outlet.
- 5. Potential, as high as 25.0 kV, is present when this receiver is in operation. Operation of the receiver without the rear cover involves the danger of a shock hazard from the receiver power supply. Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the picture tube to the receiver chassis before handling the tube.
- 6. After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazards.

### LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Turn on the receiver's power switch.
- 3. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the receiver, such as screwheads, aerials, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 490 k $\Omega$  and 5.2 M $\Omega$ . When the exposed metal does not have a return path to the chassis, the reading must be  $\infty$ .

# SICHERHEITS-VORKEHRUNGEN

# **ALLGEMEINE RICHTLINIEN**

- 1. Es ist empfehlenswert, einen Trenntransformator in die Stromversorgung zu schalten, bevor Reparaturen an einem Gerät vorgenommen werden, dessen Chassis unter Spannung steht.
- Bei der Durchführung von Servicearbeiten dürfen die ursprünglichen Kabelanschlüsse nicht vertauscht werden, dies gilt insbesondere für die Anschlüsse im Hochspannungsteil. Hat sich ein Kurzschluß ereignet, dann sind alle Teile, an denen Spuren von Überhitzung sichtbar sind, auszuwechseln.
- Nach Beenden der Servicearbeiten ist sicherzustellen, daß alle Sicherheitsvorrichtungen, wie Isolationsstege, Isolationspapiere, Abschirmungen und Isolations - R-C - Glieder wieder richtig eingesetzt sind.
- 4. Wenn der Fernseher während längerer Zeit nicht in Betrieb gesetzt wird, sollte der Netzstecker aus der Netzsteckdose gezogen werden.
- 5. Spannungen von bis zu 25,0 kV sind verhanden, wenn dieser Fernseher in Betrieb ist. Die Inbetriebnahme des Fernsehers ohne aufgesetzte Rückwand bringt die Gefahr eines elektrischen Schlages von der Fernseher Stromversorgung mit sich. Servicearbeiten sollten daher auch nie durch Personen versucht werden, die nicht in vollem Umfang mit den Sicherheitsvorkeh rungen beim Umgang mit Hochspannungsgeräten vertraut sind. Vor der Handhabung mit der Bildröhre ist die Anode der Bildröhre immer an dem Empfängerchassis zu entladen.
- Nach Beenden der Servicearbeiten sind die folgenden Kriechstrom-Prüfungen durchzu führen, um den Kunden vor der Gefahr eines elekt rischen Schlages zu schützen.

# MESSUNG DES ISOLATIONSWIDERSTANDES IM ABGESCHALTETEN ZUSTAND

- 1. Den Netzstecker aus der Netzsteckdose ziehen und die beiden Steckerstifte kurzschließen.
- 2. Den Geräteschalter des Fernschgerätes einschalten.
- 3. Mit einem Ohmmeter den Widerstan dswert zwischen dem überbrückten Netzkabel stecker und jedem zugänglichen Metallteil am Gehäuse des Fernsehgerätes, wie Schraubernköpfe, Antennen, Achsen der Regler, Griffassungen usw.messen. Wenn ein zugängliches Metallteil eine Rückleitung zum Chassis hat, sol Ite die Anzeige zwischen 490 kΩ und 5,2 MΩ tetragen. Wenn ein zugängliches Metallteil keine Rückleitung zum Chassis hat, muß die Anzeige ∞ betragen.

# **LEAKAGE CURRENT HOT CHECK** (See Fig. 1)

- Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a 2 k $\Omega$ , 10W resistor, in series with an exposed metallic part on the receiver and an earth such as water pipe.
- Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 1.4 volts RMS. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.

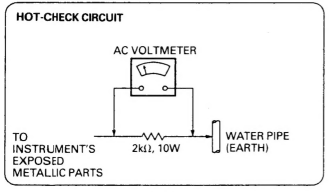


Fig. 1

# X-RADIATION

# **WARNING:**

- 1. The potential sources of X-Radiation in TV sets are the High Voltage section and the picture tube.
- When using a picture tube test jig for service, ensure that jig is capable of handling 25.0 kV without causing X-Radiation.

**NOTE**: It is important to use an accurate periodically calibrated high voltage meter.

- 1. Set the brightness to minimum.
- 2. Set the service switch to the SERVICE position.
- 3. Measure the High Voltage. The meter reading should indicate 25.2 kV, ± 1.5 kV. If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.
- 4. To prevent an X-Radiation possibility, it is essential to use the specified tube.

# MESSUNG DES KRIECHSTROMS IM EINGE-SCHALTETEN ZUSTAND (Siehe Abb. 1)

- Den Netzstecker direkt in eine Netzsteckdose stecken. Für diese Messung keinen Trenntransformator verwenden.
- Einen 2 kΩ/10 W Widerstand in Serie mit einem von außen zugänglichen Metallteil am Fernsehgerät und einer guten, Erdung z.B. Wasserleitung, anschließen.
- Ein Wechselstrom-Voltmeter mit einmen Meßbereich von 1000 Ohm/Volt oder größer verwenden, um die Spannung über den Widerstand zu messen.
- 4. Jedes zugänglich Metallteil prüten, und an jedem Punkt die Spannung messen.
- 5. Den Netzstecker umgekehrt in die Steckdose stecken und jede der obigen Messungen wiederholen.
- 6. Die Spannung darf an keinem der Punkte 1,4V eff. überschreiten. Wird dieser Wert nicht eingehalten, besteht die Gefahr eines elektrischen Schlages, und das Fernsehgerät sollte daher repariert und nachgeprüft werden, bevor es an den Kunden zurückgegeben wird.

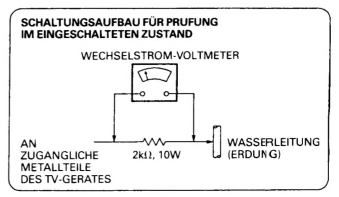


Abb. 1

# RÖNTGENSTRAHLUNG

## ACHTUNG:

- Potentielle Quellen von Roentgenstrahlung in Fernsehgeräten sind das Hochspannungsteil und die Bildröhre.
- 2. Bei Verwendung eines Bildröhren-Prüfgerätes für den Service ist sicherzustellen, daß es für die Belastung von 25,0 kV geeignet ist, ohne daß eine Röntgenstrahlung verursacht wird.

**ANMERKUNG:** Es ist wichtig, daß ein präzises, regelmäßig geprüftes Voltmeter verwendet wird.

- 1. Helligkeit auf Minimum stellen.
- 2. Den Service-Schalter in die "SERVICE"-Position stellen.
- 3. Die Hochspannung messen. Die Anzeige des Instrumentes sollite 25,2 kV ±1.5, betragen. Falls die Anzeige diese Toleranzgrenzen überschreitet, ist sofortige die Behebung nötig, um die Möglichkeit vorzeitigen Komponentenausfalls zu verhüten.
- 4. Um die Möglichkeit von Röntgenstrahlung zu begrenzen, ist es wichtig, daß nur die vorgeschriebene Bildröhre verwendet wird.

# **LOCATION OF CONTROLS**

# **KONTROLLANLAGE**

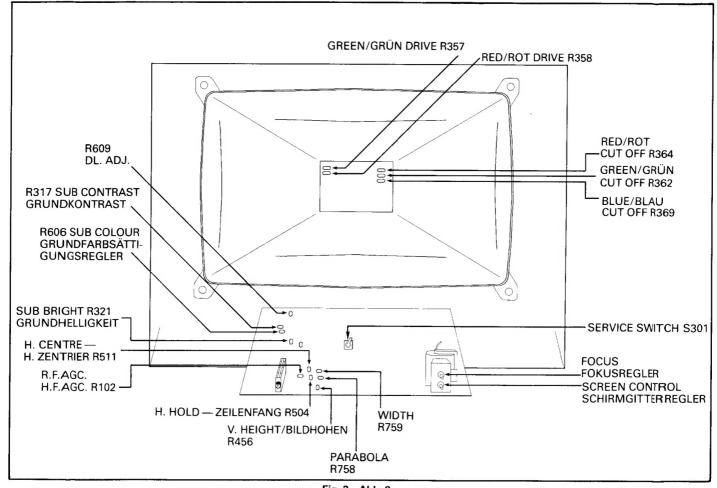


Fig. 2 Abb. 2

# **DISASSEMBLY INSTRUCTIONS**

To remove rear cover

- 1. Remove  $3 \times Screws$  (A). (Fig. 3).
- 2. Use small flat screwdriver to push down 4 plastic clips (B), then remove rear cover.

# **DEMONTAGE-ANTLEITUNGEN**

Entfernen der Ruckwand

- 1. 3 Schrauben entfernen (A). (Abb. 3).
- 2. Mit einem flachen Schraubenzieher die 4 plastikklammern herunterdrücken.

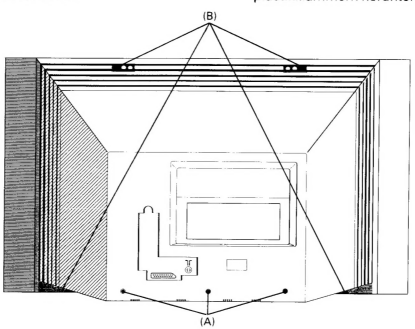


Fig. 3 Abb. 3

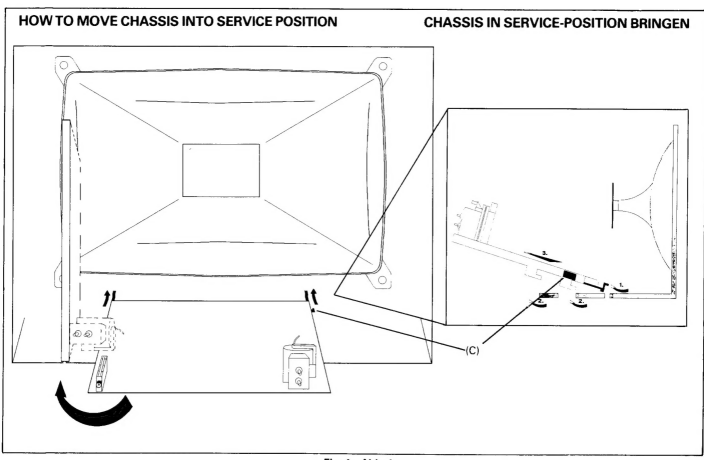


Fig. 4 Abb. 4

- 1. Locate tabs at far end of chassis, as indicated in Fig. 4, hold and lift tabs then pull out slightly.
- 2. Support chassis at front, slide out and lift up.
- 3. Rotate chassis clockwise to vertical position on left side of C.R.T., using service leg (C) to stand chassis in service position, see Fig. 5.
- 1. Die beiden Halteklammern am Chassisende unterhalb der Bildröhre anheben und Chassis nach hinten ziehen. (Abb. 4).
- 2. Chassis aus den Führungen im Gehäuseboden herausheben.
- 3. Chassis im Uhreigersinn links von der Bildröhre hochkant stellen und den Halter am Cassisrahmen in die vorhandene Aussparung am Gehäuseboden einschieben. (Abb. 5).

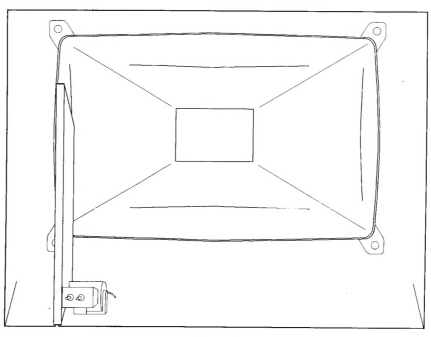


Fig. 5 Abb. 5

# **ADJUSTMENTS**

ITEM/PREPARATION	ADJUSTMENT PROCEDURE		
B VOLTAGE			
1. Operate the TV set.	Confirm the indicated test points for the specified voltage.		
2. Set controls: Brightminimum Contrastminimum Sub-Brightminimum	$ \begin{array}{llllllllllllllllllllllllllllllllllll$		
AFC			
1. Operate the TV set.	1. Adjust L102 Voltage at TPE22 6.0 V $\pm$ 0.1 V.		
2. Set a channel in UHF band.			
3. Supply 38.9 MHz continuous wave to TP of Tuner.			
4. Connect a DC voltmeter to TPE22.			
RF AGC			
1. Receive a colour bar pattern.	1. Turn RF AGC control (R102) fully clockwise.		
2. Set the input level to 66 dB $\pm$ 2 dB (75 $\!\Omega$ open).	2. Slowly turn R102 counterclockwise to set it at the point just before voltage at		
3. Connect an oscilloscope to TPE9 with DC mode.	TPE9 drops.		
HIGH VOLTAGE			
1. Operate the TV set.	1. Confirm that the high voltage is within a range of 25.2 kV $+$ 1.5 kV, $-$ 1.5 kV.		
2. Set controls: Brightminimum Contrastminimum Sub-Brightminimum	Note: If the high voltage is out of tolerance, confirm that voltage at zero beam current (Bright, Contrast and Colour controls to their minimum positions) is within the above tolerance.		
TELETEXT CLOCK			
1. Operate the TV set and confirm the B voltage.	1. Adjust C3528. Reading of the counter: 6.0 MHz ± 200 Hz.		
2. Connect a frequency counter to TPT6.			
3. Earth TPT5.			

ITEM/PREPARATION	ADJUSTMENT PROCEDURE	WAVEFORM
SUB CONTRAST  1. Receive a colour bar pattern. 2. Connect an oscilloscope to TPE15. 3. Set controls: Bright	1. Adjust Sub-Bright (R321) for 1.5 V. 2. Connect link between TPE7 and earth. Adjust sub-contrast (R317) for 3.0 V p-p. 3. Remove link from TPE7.	(Adjust by R321) 1.5V +0.2V 3.0V o - p± 0.1V (Adjust by R317) Fig. 6
PAL APC  1. Receive a PAL colour bar pattern. 2. Connect link between TPE12 and TPE14, TPE11 and TPE5 3. Connect oscilloscope to TPE15.	Adjust APC trimmer (C610) to obtain stationary or slowly moving colour bars as Fig. 7.      Remove links and confirm colour bars are stationary	Adjust this level to zero 0
<ul> <li>PAL DELAY LINE</li> <li>1. Receive a PAL colour bar pattern.</li> <li>2. Connect a 100Ω resistor across TPE6 and ground.</li> <li>3. Connect an oscilloscope to TPE15.</li> </ul>	1. Adjust DL Adj. (R609) and DL Matching Trans. L602, L603) to obtain waveform at TPE15 as shown in Fig. 8.	Minimize the differences (by L602, L603)  Adjust this level to zero (by R609)  Fig. 8

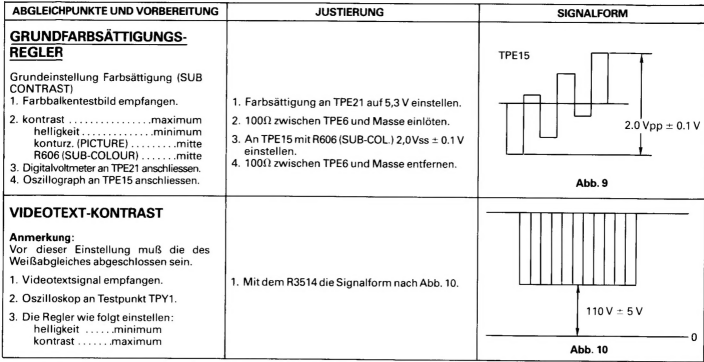
# **JUSTIERUNGEN**

ABGLEICHPUNKTE UND VORBEREITUNG	JUSTIERUNG	
VERSORGUNGSSPANNUNG B		
1. TV einschalten.  2. Die Regler wie folgt einstellen: Helligkeitminimum Kontrastminimum Grundhelligkeitsregler .minimum  AFC  1. TV einschalten.	1. Die Messungen an den Testpunkten sollen folgende Betriebsspannungen ergeben.  TPE1: 155.0 ± 1.5 V TPE5: 12.0 ± 1.0 V TPE2: 5.0 ± 0.5 V TPE34: 25.0 ± 1.5 V TPE3: 32.0 ± 2 V TPE35: 8.5 V ± 1.0 V TPE4: 15.5 ± 1.0 V TPE10: 205 V ± 10 v  1. Spule L102 so abgleichen, daß die Gleichspannung am TPE22 6,0 V ± 0,1 V beträgt.	
<ol> <li>Kanal im UHF-Bereich wählen.</li> <li>Meßsender auf 38,9 MHz einstellen und an den Tuner-Testpunkt anschließen.</li> <li>DC-Voltmeter an TPE22 anschließen.</li> </ol>	1. Spule £ 102 so abgleichen, dals die Gielchspannung am 1 PE22 6,0 V ± 0,1 V betragt.	
<ol> <li>RF AGC</li> <li>Empfang eines Farbbalken - Testbildes.</li> <li>Das Eingangssignal soll mit 66 dB ± 2 dB (75Ω eingespeist werden ).</li> <li>Oszilloskop an TPE9 in DC-Funktion anklemmen.</li> </ol>	<ol> <li>Der Regler RF AGC (R102) ist auf Rechtsanschlag zu stellen.</li> <li>Den Regler R102 so einstellen, daß er kurz vor dem Punkt steht, an dem der Messwert an TPE9 absinkt.</li> </ol>	
HOCHSPANNUNG  1. TV einschalten.  2. Die Regler wie folgt einstellen: Helligkeitminimum Kontrastminimum Grundhelligkeitsregler .minimum	1. Die Hochspannung darf bei 25,2 kV eine Toleranz von + 1,5 kV und – 1,5 kV haben.  Anmerkung: Falls die Hochspannung außerhalb der Toleranz liegt, bitte bei minimaler Helligkeit, Kontrast und Farbsättigung prüfen, ob sie innerhalb der Toleranz ist.	
VIDEOTEXT-CLOCK-OSZILLATOR  1. TV einschalten und Betriebsspannung B prüfen. 2. Frequenzzähler an TPT6 anschließen. 3. TPT5 auf Masse klemmen.	1. C3528 einstellen. Ablesung des Zählers: 6,0 MHz ± 200 Hz.	

3. TPT5 auf Masse klemmen.			
ABGLEICHPUNKTE UND VORBEREITUNG		JUSTIERUNG	SIGNALFORM
GRUNDKONTRAST  1. Empfanf eines Farbbalken - Testbildes. 2. Oszilloskop an Testpunkt TPE15. 3. Die Regler wie folgt einstellen: Helligkeitminimum Kontrastmaximum Farbsättigungminimum Bildschärfemittenstellung	2. TPE7 m	elligkeit (R321) auf 1,5 V einstellen. it Masse verbinden. Grundhelligkeit uf 3,0 Vss einstellen.	(Einstellen mit R321)  1.5V+ 0.2V  3,0V ± 0,1V  (Einstellen mit R317)  Abb. 6
PAL APC  1. Empfang eines PAL - Farbbalken - Testbildes. 2. TPE 12 mit TPE 14, und TPE 11 mit TPE 5 verbinden. 3. Oszilloskop an Testpunkt TPB 15.	den Farb 2. Brücken	C610 auf minimale Bewegung in balken abgleichen (siehe Abb. 7). entfernen und korrekte Farbbal- eüberprüfen.	Impuls auf nullinie bringen 0  Abb. 7
PAL-VERZÖGERUNGSLEITUNG  1. Emplang eines PAL - Farbbalken - Testbildes. 2. 100 ohm zwischen TPE6 und Masse einlöten. 3. Oszilloskop an Testpunkt TPE15.	und der L603) so Testpunk	ngen mit den Reglern DL Adj. (R609) Spule DL Matching Trans. (L602, vornehmen, daß die Signalform, an tt TPE15 erreicht wird, wie Abb. 8 llt TPE15.	Minimum der di fferenzen (mit L602, L603)  Impuls auf nullinie bringen mit (R609)  Abb. 8

ITEM/PREPARATION	ADJUSTMENT PROCEDURE	WAVEFORM
SUB COLOUR  1. Receive a PAL colour bar pattern. 2. Set controls:     contrastmaximum     brightminimum     picturecentre     sub colourcentre 3. Connect DVM to TPE21. 4. Connect an oscilloscope to TPE15.	<ol> <li>Adjust colour to achieve 5.3 V at TPE21.</li> <li>Connect a 100Ω resistor between TPE6 and earth.</li> <li>Adjust sub colour (R606). For 2.0 Vpp ± 0.1 V at TPE15 as shown in Fig. 9.</li> <li>Remove 100Ω resistor from TPE6 and earth.</li> </ol>	2.0 Vpp ± 0.1 V
TELETEXT CONTRAST  Note: Before this adjustment is attempted. White Balance adjustment must be finished.  1. Receive a teletext signal. 2. Connect an oscilloscope to TPY1. 3. Set controls:     bright	1. Adjust R3514 to obtain the waveform as shown in Fig 10.	110V ± 5V Fig. 10

ITEM/PREPARATION	ADJUSTMENT PROCEDURE
5.5 MHz TRAP	
1. Recieve a signal with Multiplex sound.	1. Adjust L104 to minimise the sound signal at TPE15.
2. Connect an oscilloscope to TPE15.	
3. Connect 100Ω resistor between TPE6 and ground.	
PILOT CARRIER	
<ol> <li>Receive a signal with stereo sound.</li> <li>Connect an oscilloscope to TPH5.</li> </ol>	1. Adjust L2201 and R2209 to maximize the amplitude of sine wave on the oscilloscope.
	2. Change the stereo sound into a multiplex sound, and connection of the oscilloscope to TPH6.
	3. Adjust L2201 and R2210 to maximize the amplitude of sine wave.
	Note: Adjusted position of L2201 must be at the point where both stereo sound and multiplex sound are maximized.
CHANNEL SEPARATION	
1. Receive a stereo signal with 40% modulation at 1KHZ for R channel, 0% modulation for L channel.	Adjust R2224 to minimize signal level at TPH8.
2. Connect an oscilloscope to TPH8.	



ABGLEICHPUNKTE UND VORBEREITUNG	JUSTIERUNG
<ol> <li>5,5 MHz TONFALLE</li> <li>Tonsignal empfangen.</li> <li>Oszillograph an TPE15 anschliessen.</li> <li>100Ω zwischen TPE6 und Masse einlöten.</li> </ol>	An TPE15 das NF-Signal mit L104 auf Minimum abgleichen.
PILOT TONTRAĞER  1. Stereo - Signal empfangen. 2. Oszilloskop an TPH5.	1. Mit L2201 und R2209 die Sinusamplitude auf Maximum einstellen. 2. Oszilloskop an TPH6 anklemmen und von Stereo auf Multiplex umschalten. 3. L2201 und R2210 auf Maximum der Sinusamplitude justieren.  Anmerkung: Die Einstellung von L2201 muß sowohl bei Stereo wie auch Multiplex die maximale Sinusamplitude ergeben!
KANALTRENNUNG  1. Stereo - Signal empfangen. Rechten Kanal mit 40% 1 KHZ modulieren. Linker Kanal ohne Modulation.  2. Oszilloskop an TPH8 anklemmen.	R2224 so einstellen, daß das Übersprechen vom rechten zum linken Kanal (TPH8) zum Minimum wird.

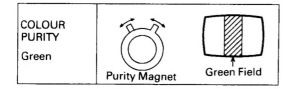
Before Colour Purity, Convergence and White Balance adjustments are attempted, V. Hold, V. Height, H. Hold, H. Centre and Focus adjustments must be completed.

**COLOUR PURITY** 

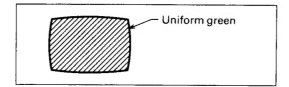
- 1. Set Bright and Contrast controls to their maximum positions.
- 2. Operate the TV set over 15 minutes.
- 3. Fully degauss the picture tube by using an external degaussing coil.
- 4. Apply a crosshatch pattern signal and adjust roughly the static convergence magnets.
- 5. Receive a black and white signal.
- 6. Set Low Light controls as following:

Red (R364) ......minimum
Green (R362) .....maximum
Blue (R369) .....minimum

- 7. Loosen a clamp screw for the deflection yoke and move the deflection yoke as close to the purity magnet as possible.
- 8. Adjust the purity magnet so that a vertical green field is obtained at centre of the screen.



9. Slowly push the deflection yoke and set it where a uniform green field is obtained.



- Adjust the Low Light controls and make sure that a uniform white field is obtained.
- 11. Tighten the clamp screw.

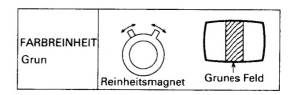
Bevor die Farbreinheit, Konvergenz und Weißabgleich, vorgenommen werden, müssen die Einstellungen, Bildhöhe Zeilenfang, Bildbreite und Bildschärfe (Focus) durchgeführt sein.

# **FARBREINHEIT**

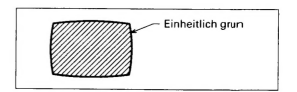
- 1. Helligkeit und Kontrast sind auf Maximum einzustellen.
- Das TV-Gerät sollte über 15 Minuten in Betrieb sein.
- 3. Entmagnetisierung der Bildröhre unter Verwendung einer Entmagnetisierungsdrossel.
- 4. Unter Verwendung eines Gittermustersignals die statische Konvergenz einstellen.
- 5. Schwarz-Weiß Signal empfangen.

6. Die Einstellung der Regler:

- Lösen der Klemmschraube an Befestigungsring der Ablenkeinheit und durch Verschieben der Ablenkeinheit so dicht wie möglich an den Reinheitsmagneten.
- 8. Den Reinheitsmagneten so einstellen, daß ein vertikales grünes Feld in der Mitte des Bildschirmes entsteht.



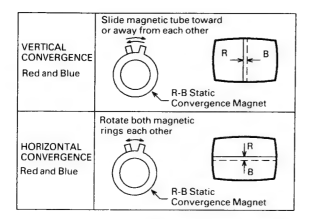
 Die Ablenkeinheit langsam in Richtung Bildschirm schieben, so daß eine gleichmäßige grüne Fläche des Bildschirmes entsteht.



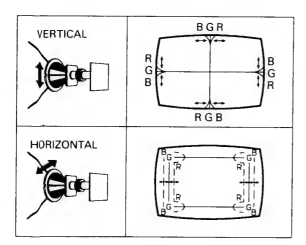
- 10. Die R/B-Regler aufdrehen und sich vergewissern, daß bei geeigneter Justierung eine weiße Schirmfläche zu erreichen ist.
- 11. Ablenkeinheit mittels Klemmschraube fixieren.

# **CONVERGENCE**

- 1. Apply a crosshatch pattern signal and set Contrast control to the maximum position.
- 2. Adjust Bright control to obtain a clear pattern.
- 3. Adjust Red and Blue line at centre of the screen by rotating R-B static convergence magnet.



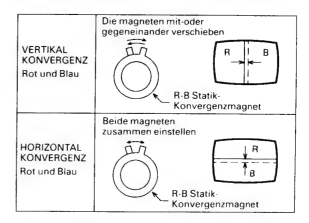
- Adjust Red and Blue with Green line at centre of the screen by rotating (RB)-G static convergence magnet.
- 5. Lock convergence magnet with silicone sealer.
- 6. Remove the DY wedges and slightly tilt the deflection yoke vertically and horizontally to obtain the good overall convergence.



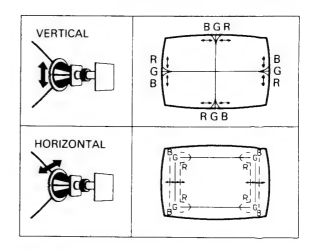
- 7. Fix the deflection yoke by reinserting the DY wedges. (See Fig. 12).
- 8. If purity error is found, repeat "Colour Purity" adjustment.

# **KONVERGENZ**

- 1. Gittermustersignal einspeisen und Kontrastregler auf Maximum stellen.
- Helligkeit so einstellen, daß ein klares Gittermuster entsteht.
- 3. In der Mitte des Bildschirmes die roten und blauen Linien durch Verdrehen der Konvergenz Magneten (statisch), zur Deckung bringen.



- 4. In der Mitte des Bildschirmes die roten und blauen Linien durch Verschieben schon fixierten RB-Magneten und dem G-Konvergenzmagneten mit den grünen Linien in Deckung bringen.
- 5. Nach der Einstellung die Konvergenzmagneten mit Siliconkleber fixieren.
- 6. Die Abstandskeile für die Ablenkeinheit entfernen und die Ablenkeinheit so ausrichten, daß die Konvergenz über die ganze Schirmfläche optimale eingestellt ist.



- 7. Die Abstandskeile sind jetzt wieder einzusetzen, damit die erreichte optimale Einstellung erhalten bleibt. (Siehe Abb. 12).
- 8. Ist die Farbreinheit fehlerhaft, ist der Vorgang Farbreinheits-Einstellung zu widerholen.

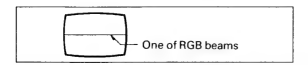
# WHITE BALANCE

- Receive a black and white signal and operate the set more than 15 minutes.
- 2. Set controls as following:

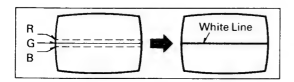
Screen (on FBT) ......minimum
R-Drive (R358) ......centre
G-Drive (R357) .....centre

R-Low Light (R364), G-Low Light (R362) and B-Low Light (R369) controls turn 45° clockwise from their fully counter clockwise positions on the foil side.

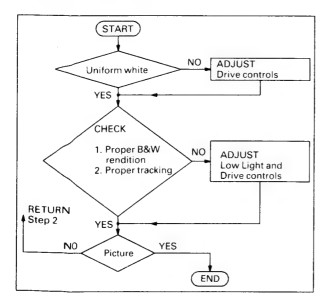
- 3. Set the service switch to the SERVICE position.
- 4. Connect an oscilloscope to TPY2 with DC mode.
- 5. Adjust Bright control so that DC voltage on the oscilloscope becomes 150 V.
- 6. Slowly turn the screen control clockwise to the point where one of R, G, B beams just appears on the picture tube.



7. Leave the low light control of the colour which appeared at the step 6 as it is, and turn the remaining low light controls clockwise, from the setting position at the step 2, so as to get a white horizontal line on the picture tube.



- 8. Reset the service switch to the NORMAL position.
- Confirm the white balance according to the following flow chart.



# WEISSABGLEICH

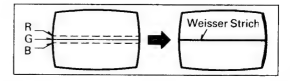
- Schwarz/Weiß-Testbild empfangen und das Gerät mindestens 15 Minuten vor Abgleich in Betrieb nehmen.
- 2. Die Regler wie folgt einstellen:

Drehen Sie die Regler R364 (R-Low-Light), R362 (G-Low-Light) und R369 (B-Low-Light) vom linksanschlag aus 45grad im uhrzeigersinn.

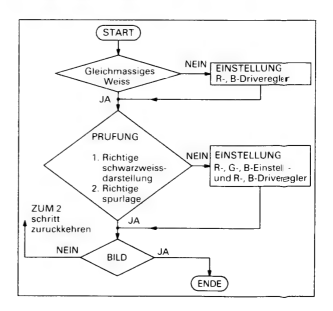
- 3. Serviceschalterin stellung service bringen.
- 4. Oszillograph an TPY2 anschliessen.
- 5. Helligkeit auf 150 V (DC) einstellen.
- Den Schirmgitterregler langsam aufdrehen, so daß auf dem Bildschirm gerade ein schwach heller, horizontaler Strich von einer RGB-Farbe erkennbar wird.



 Die in Punkt 6 erreichte Einstellung belassen und die übrigen beiden Einstellregler (R364, R362, R369) nacheinander langsam aufdrehen, bis ein weißser horizontaler Strich auf dem Bildschirm sichtbar wird.



- 8. Den Serviceschalter wieder in Normalposition bringen.
- 9. Sicherstellung des Weißabgleiches nach folgendem Ablaufplan.



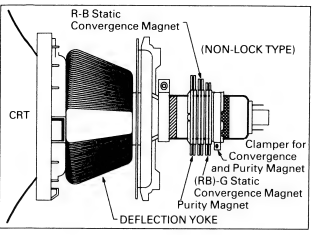
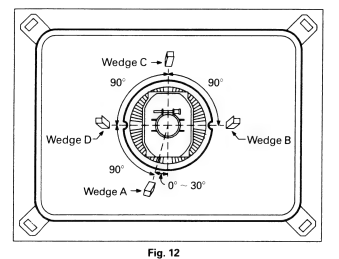


Fig. 11



# Notes:

- 1. Wedge A shown in Fig. 12 should be fixed within a range of  $0^{\circ}\sim30^{\circ}$  to the left of the vertical line as shown.
- 2. After inserting wedge A, insert wedges B, C and D. The wedges should be set 90° apart from each other.
- 3. Be certain that the four wedges are firmly fixed and the Deflection Yoke is tightly clamped in place. Otherwise the Deflection Yoke may shift its position and cause a loss of convergence and purity.

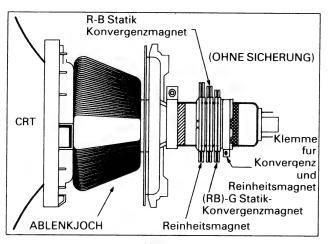
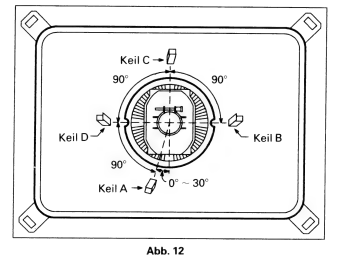


Abb. 11



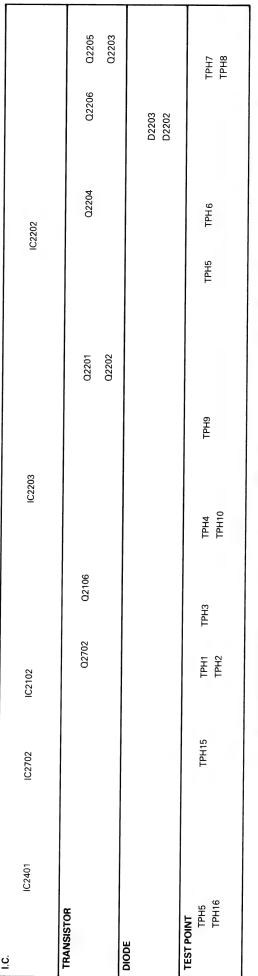
# Anmerkung:

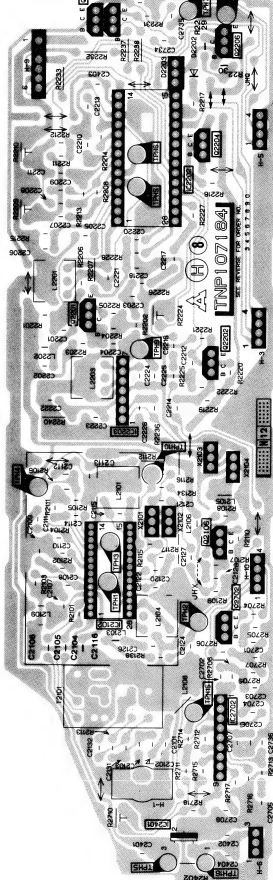
- 1. Der Abstandskeil A ist einer Position von  $^\circ \sim 30^\circ$  zur linken der vertikal laufenden Linie zu fixieren wie es in der Abbildung 12 gezeigt ist.
- 2. Nach Festsetzen von Abstandskeil A sind die Keile B, C und D entsprechend der Abbildung jeweils 90° nacheinander einzusetzen.
- 3. Die ablenkeinheit muß mit den vierfiletandskeilen fest und sicher in der eingestellten Position befestigt sein. Andereseits muß die Ablenkeinheit verschiebbar sein, denn eine Fehlposition ist die Ursache für Mängel an Farbreinheit und Konvergenz.

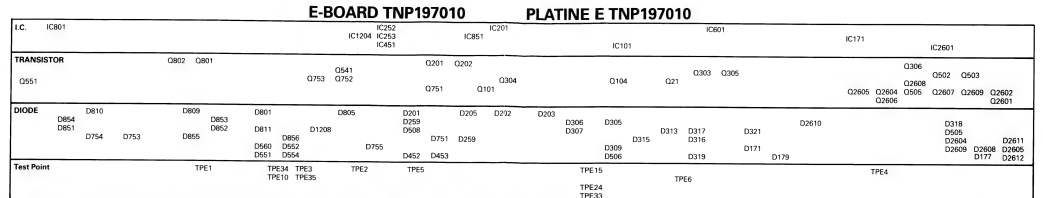
# ANSICHT DER LEITERBAHNEN PLATINE H TNP107184

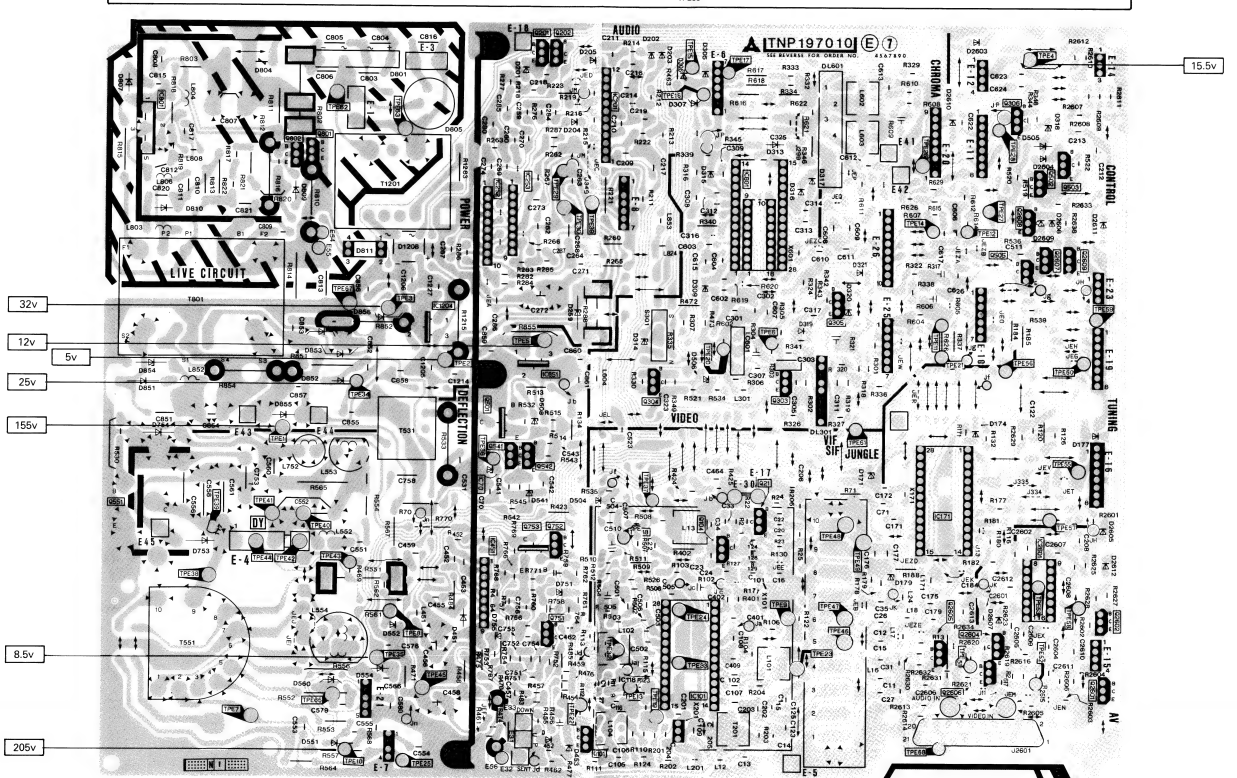
H-BOARD TNP107184

CONDUCTOR VIEW









# SCHEMATIC DIAGRAM FOR MODEL TX-2878UR/DRS / TX-2478UR/DRS (Alpha-1W Chassis)

# ZEICHENERKLÄRUNG FÜR MODELL TX-2878UR/DRS / TX-2478UR/DRS (Alpha-1W Chassis)

Important Safety Notice

Components identified by \$ mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

Wichtiger Sicherheitsinweis

Teile, die mit einen Hinweis \$ gekennzeichnet sind, sind wichtig für die Sicherheit. Sollte ein Auswechsein erforderlich sein, sind unbedingt Originalteile einzusetzen.

# NOTES:

# 1. RESISTOR

All Resistors are carbon 1/4W resistor, unless marked as follows:

Unit of resistance is OHM ( $\Omega$ ) (K = 1,000, M = 1,000,000).

O: Nonflammable  $\triangle$ : Solid

O : Metal Film

 $\widehat{X}$ : Fuse ☑: Wire Wound

# 2. CAPACITOR

All capacitors are ceramic 50V capacitor, unless marked as follows:

Unit of capacitance is  $\mu F$ , unless otherwise noted.

X: Temperature Compensation

# : Electrolytic <sup>NP</sup># : Bipolar

(M): Polvester

: Dipped Tantalum m : Metalized Polyester (Z) : Z - Type

# 3. COIL

Unit of inductance is  $\mu H$ , unless otherwise noted.

4. Marked "(L)" on the schematic diagram shows lead-less parts.

# 5. TEST POINT

?: Test Point position.

# 6. VOLTAGE MEASUREMENT

Voltage is measured by a DC voltmeter. Conditions of the measurement are the following:

Receiving Signal . . . . . . . Colour Bar signal (RF) All the other customer's controls .....maximum

7. This schematic diagram is the latest at the time of printing and subject to change without notice.

# **ANMERKUNG:**

# 1. WIDERSTÄNDE

Watt 1/4 Widerstände Kohlewiderstände, Abweichungen sind wie folgt gekennzeichnet:

Die Maßeinheit ist OHM ( $\Omega$ ) (K = 1,000, M = 1,000,000).

O: nicht brennbar △ : Lastwiderstand

☑ : Metall Oxvd : Metall Film (X): Sicherung

☑ : Draht 2: KONDENSATOREN

Alle Kondensatoren sind Keramikausfürungen. Spannungsfestigkeit 50V, Abweichungen sind wie folgt gekennzeichnet.

Die Maßeinheit ist  $\mu$ F, wenn keine anderen Bezeichnungen genannt sind.

X : Temperatur <sup>+</sup>♯<sup>-</sup> : Elektrolyt <sup>NP</sup>掛: Bipolar Kompensation

M : Polyester : Tantal : Metallisches Polyester(Z) : Z-Typ 

3. SPULEŃ

Die Maßeinheit ist  $\mu H$ , Abweichungen sind gekennzeichnet.

4. Mit "(L)" gekennzeichnete Teile sinde ohne Anschlußdrähte.

5. TESTPUNKTE

♀ : Kennzeichnung der Testpunktposition.6. SPANNUNGSMESSUNG

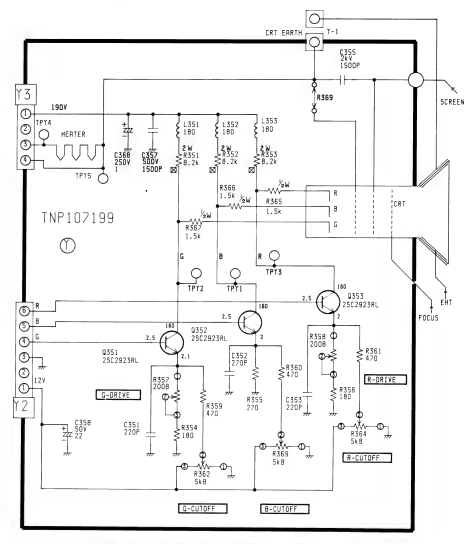
Spannungsmessungen sind mit einem DC-Voltmeter durchzuführen. Die Meßbedingungen sind folgende:

Netzspannung ............220 V / 50Hz Wiedergabe Signal ..... Farbbalken-Testbild

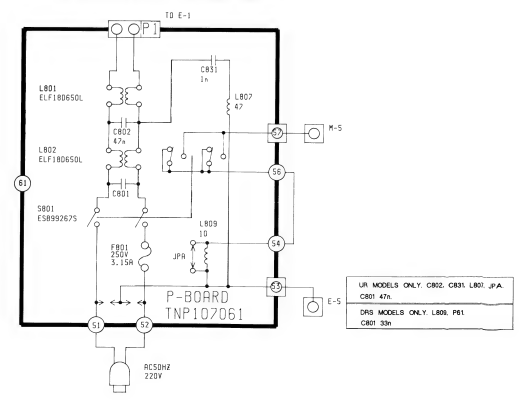
Alle übrigen Einstellungen

für Benutzer ......Sollangaben 7. Anderungen im Laufe der Fertigung sind möglich.

# Y SCHEMATIC SCHALTBILD Y



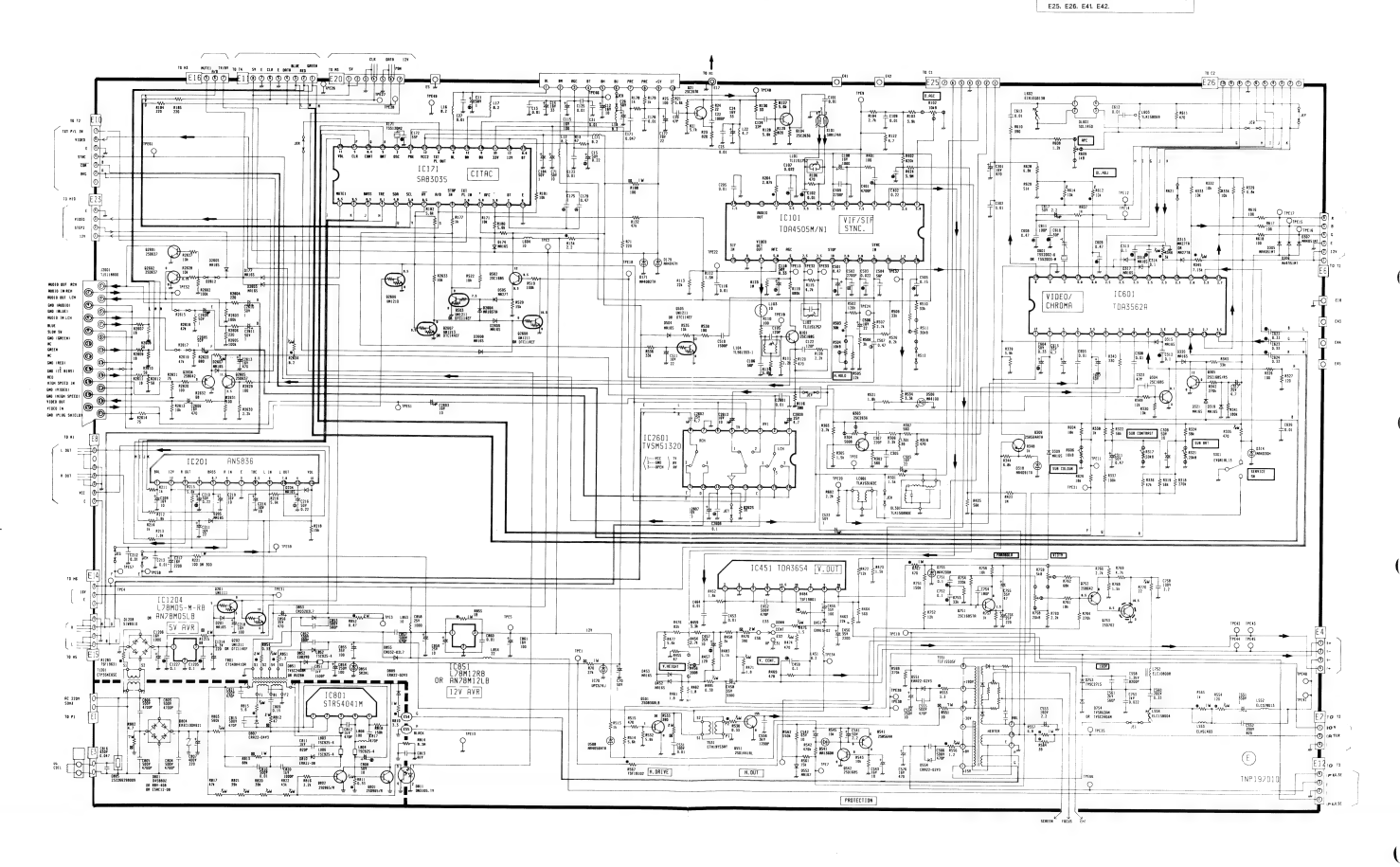
# P SCHEMATIC SCHALTBILD P

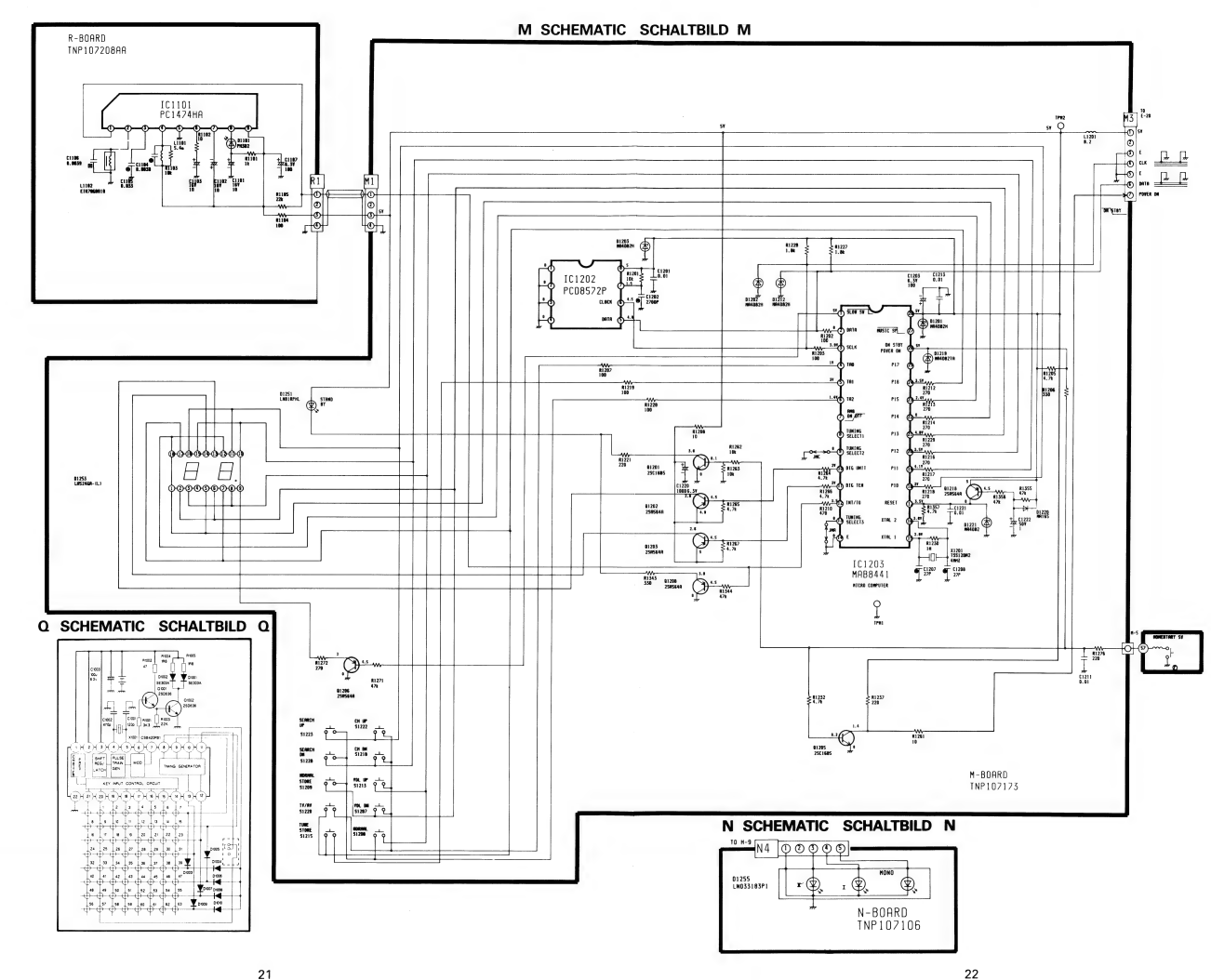


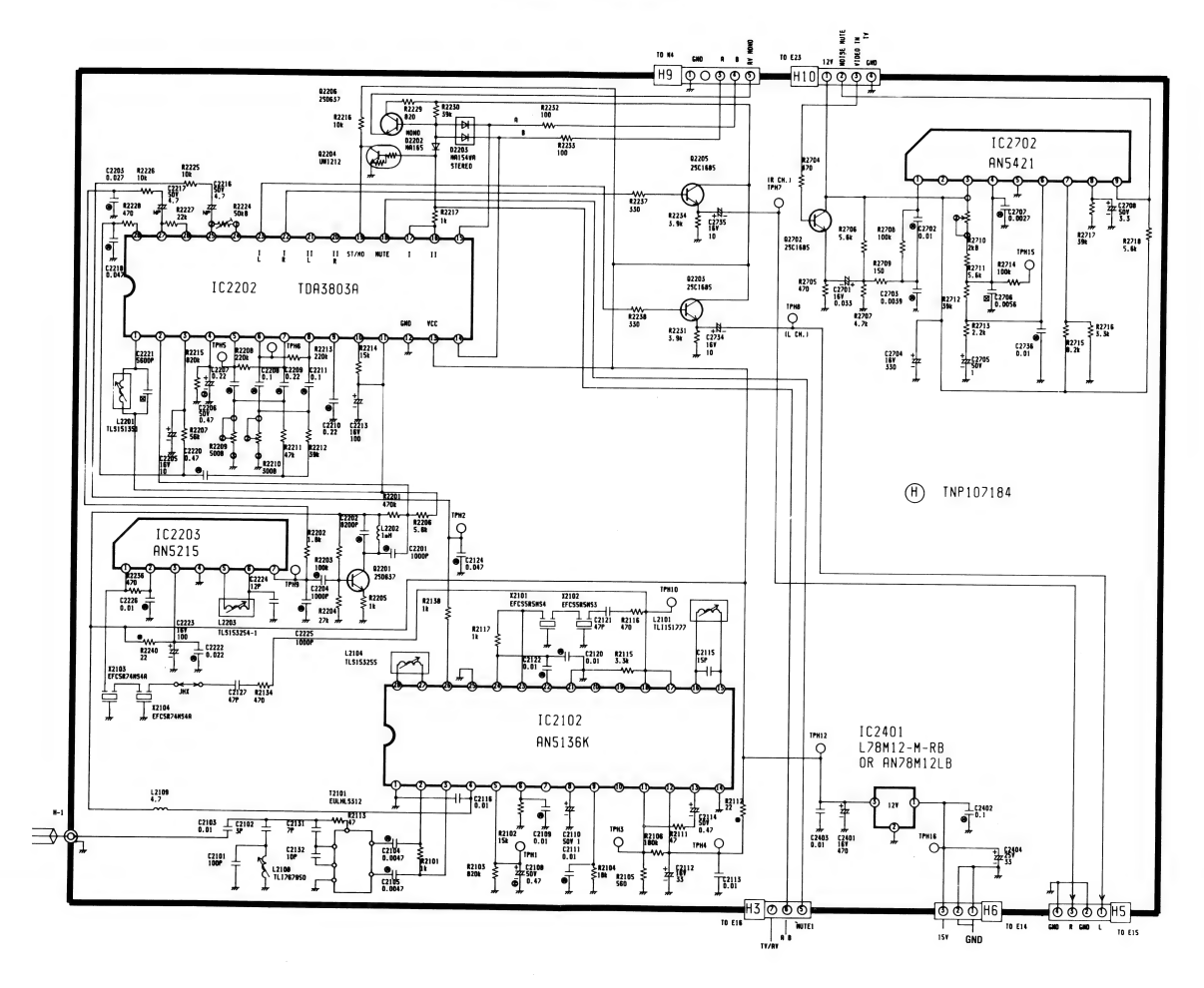
# E SCHEMATIC SCHALTBILD E

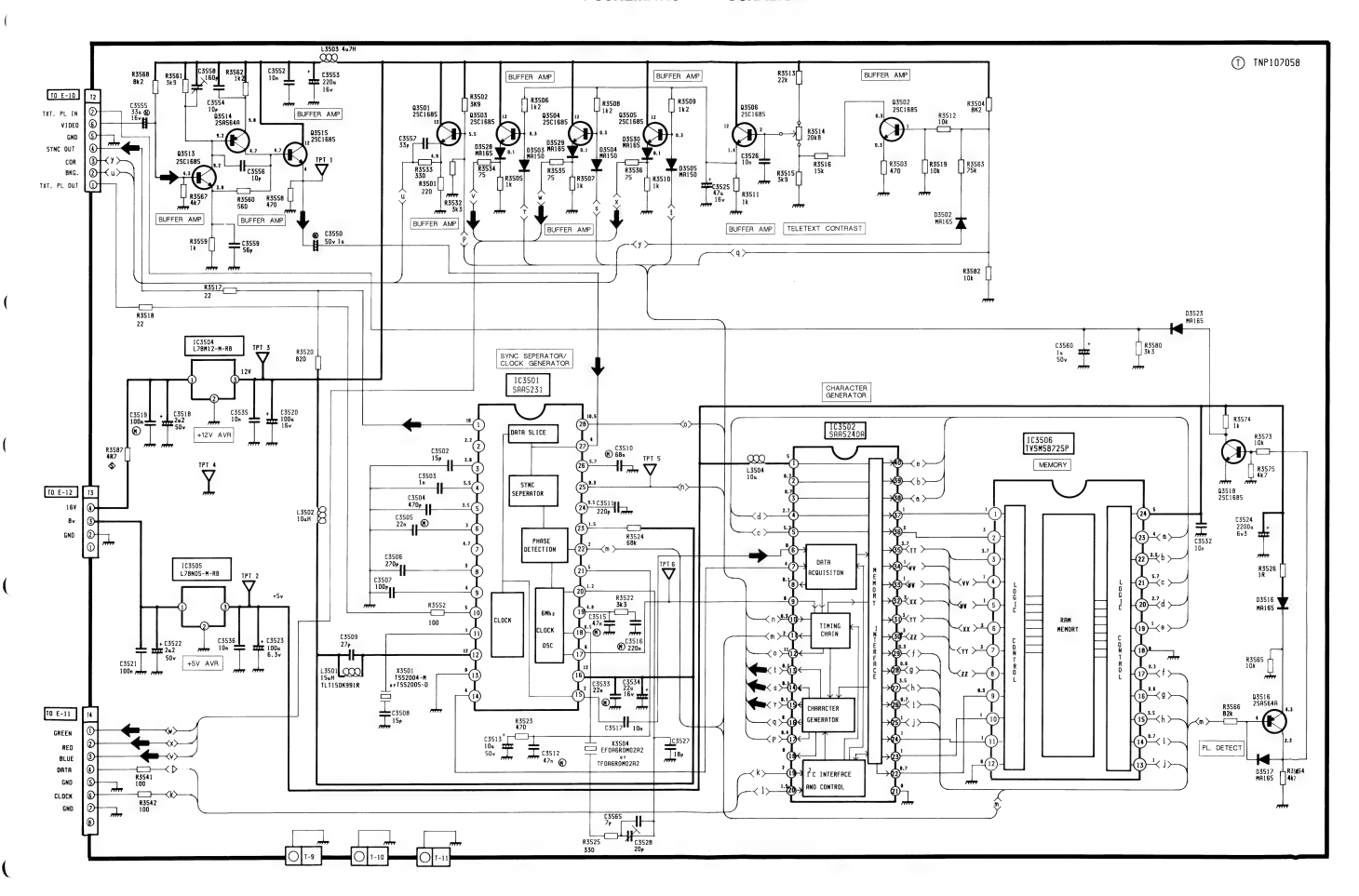
UR MODELS ONLY. C813 2n2. C305 390p. C612, R301, JEP, JEQ, JEW.

DRS MODELS ONLY, C813 3n3. C305 560p

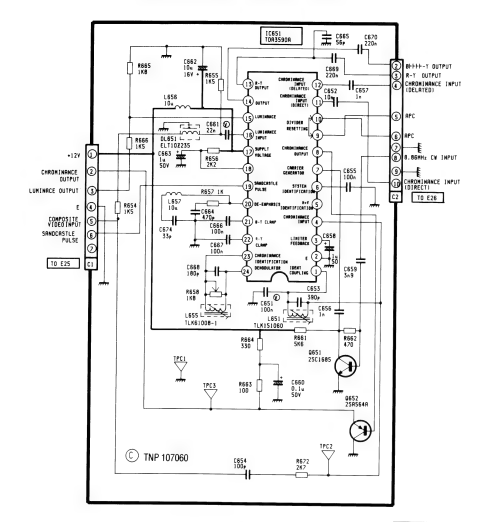








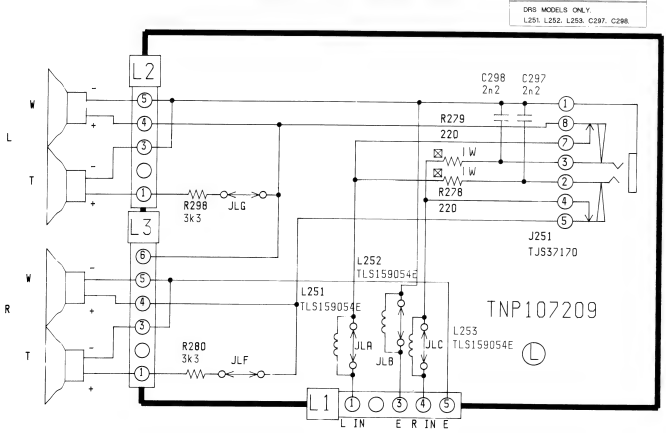
# C SCHEMATIC SCHALTBILD C



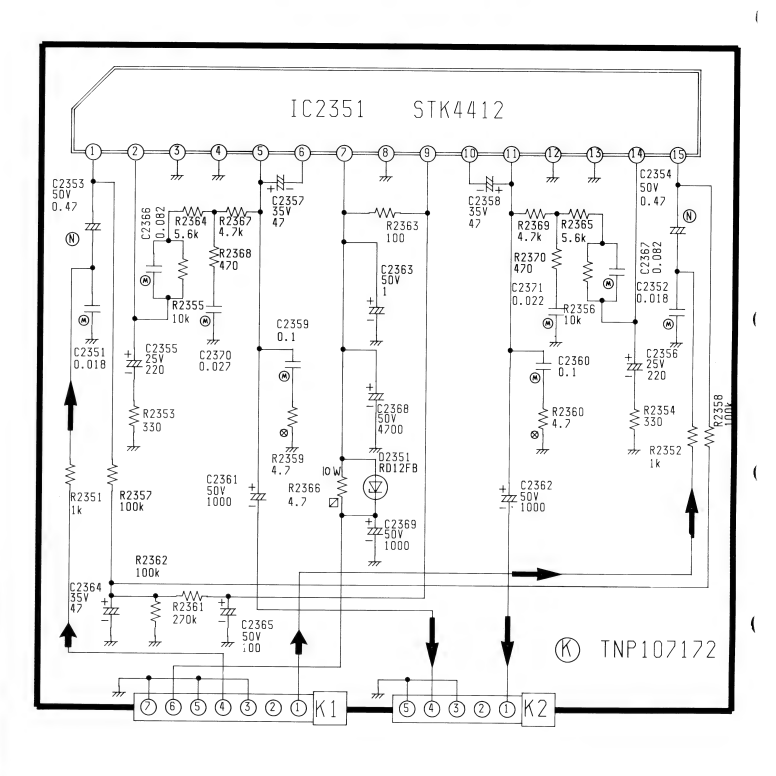
# L SCHEMATIC SCHALTBILD L

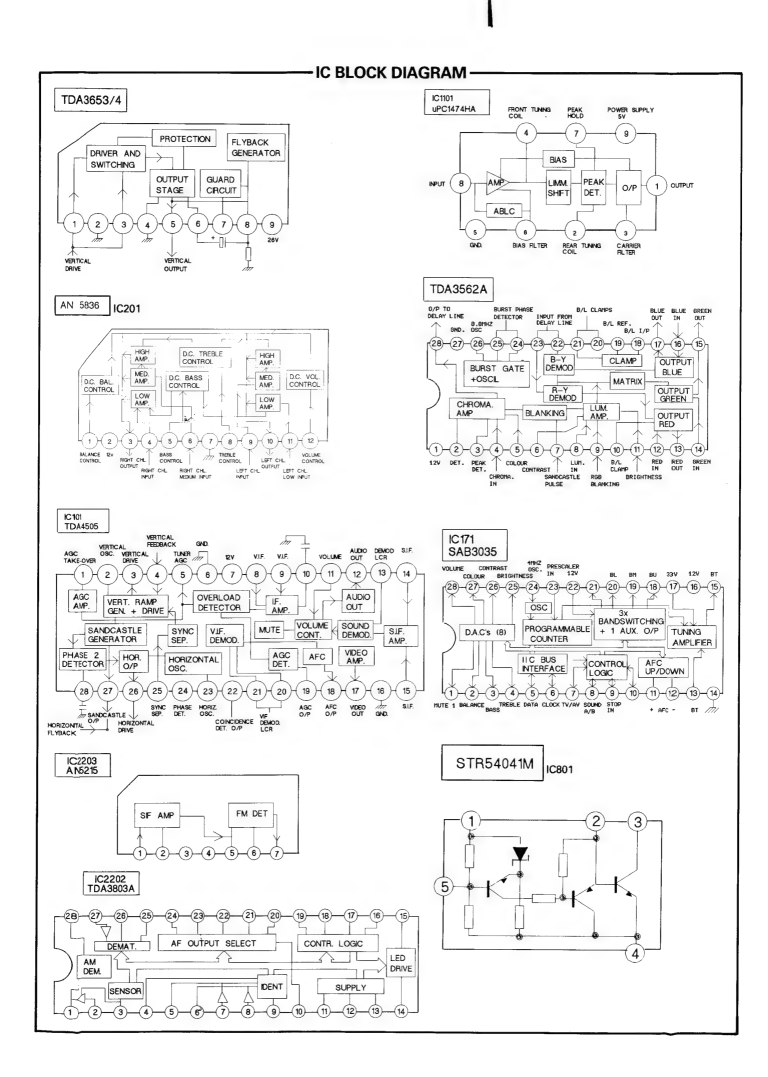
UR MODELS ONLY.

JLA, JLB, JLC.

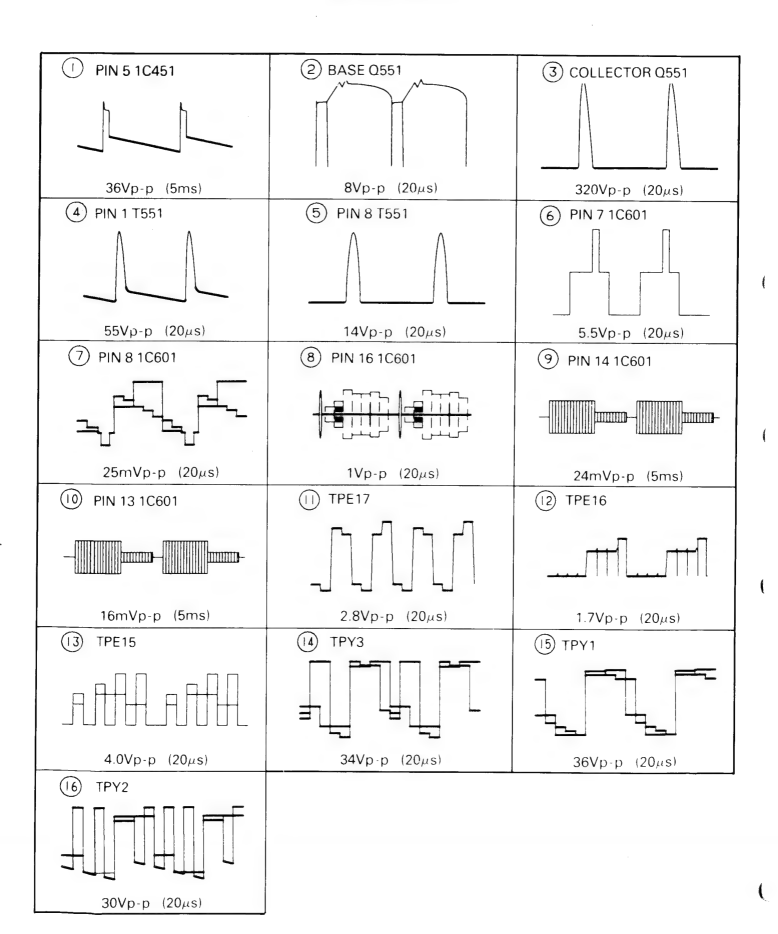


# K SCHEMATIC SCHALTBILD K





# WAVEFORM PATTERN TABLE SIGNALTABELLE



# **SERVICE HINTS**

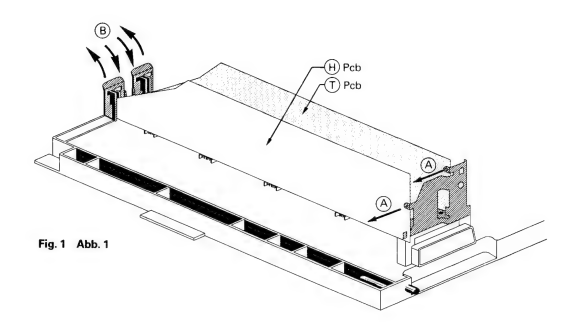
# **HELPFUL HINTS FOR THE H-BOARD**

To service the H-board, proceed as follows.

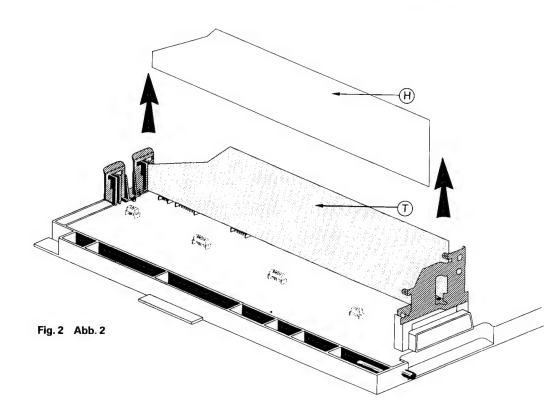
# WARTUNGSHINWEISE

# HINWEISE FÜR DIE H-PLATTE

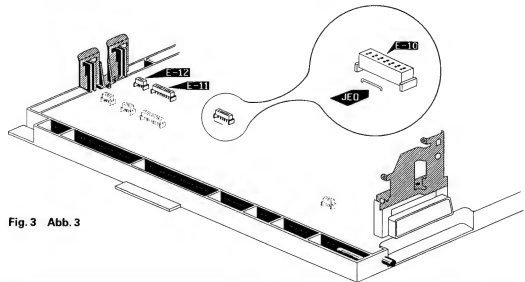
Zur Wartung der H-Platte wie folgt vorgehen.



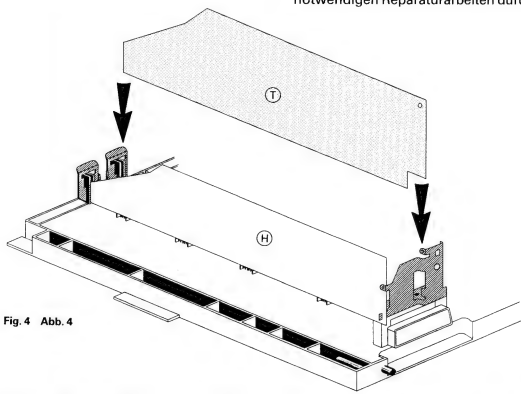
- 1. Remove plastic rivet (A) and release the plastic support bracket (B). Refer to Fig. 1
- 2. Remove (H) PCB to allow access to main (E) board. Refer to Fig. 2
- 1. Die schwarze Kunststoffhalterung (A) entfernen, und die Kunststoffschiene (B) nach hinten drücken. Siehe Abbildung 1.
- 2. Die (H) Platine herausziehen, damit die entsprechenden Teile der EPlatine zugänglich sind. Siehe Abbildung 2.



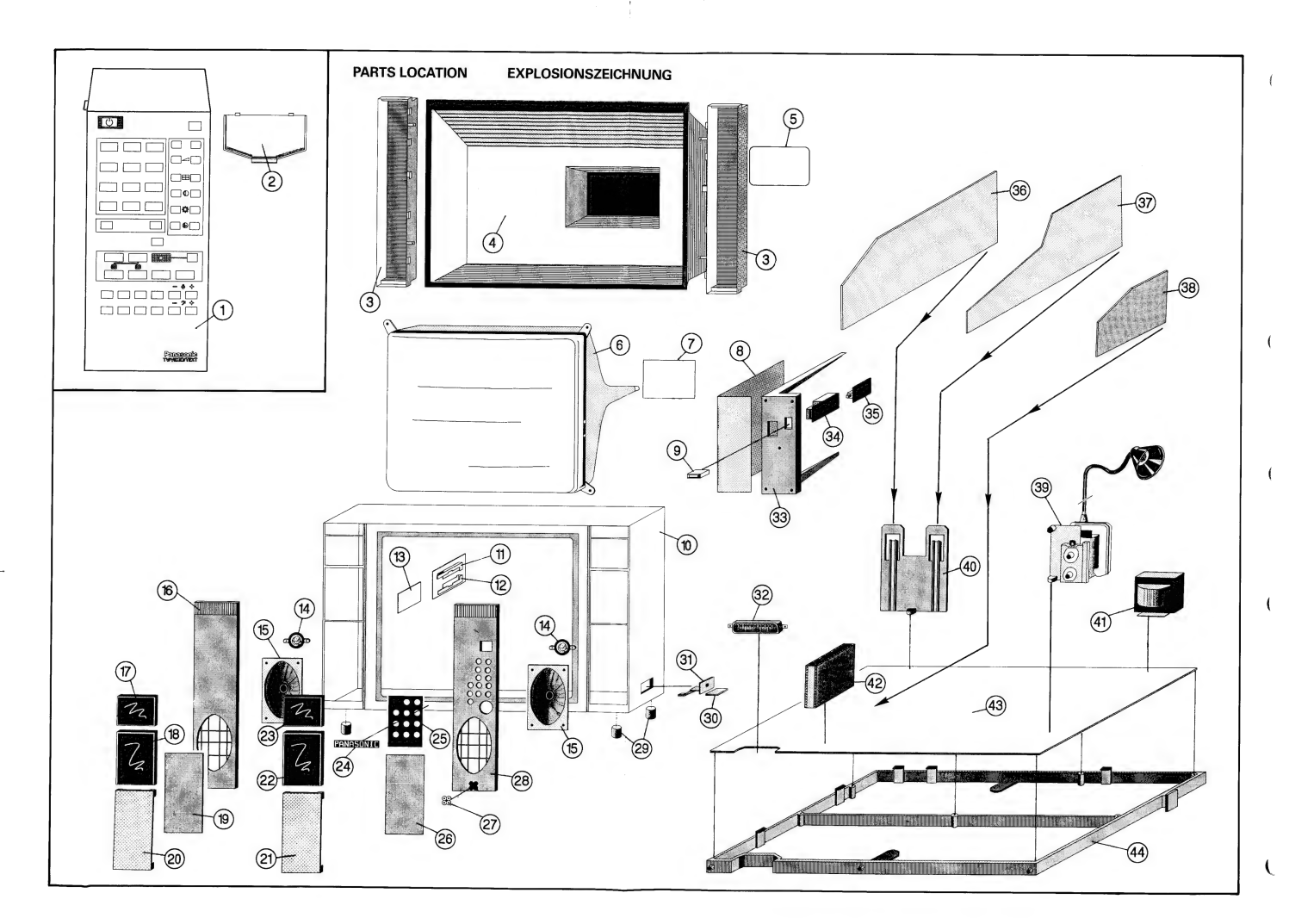
- 3. To allow easy service of (H) board. The Teletext board must be removed, refer to section 1. If the receiver is to operate without the Teletext PCB A jumper wire has to be inserted into position JEO. Refer to Fig. 3
  - 3. Um die (H) Platine einfach zu reparieren, muß die T-Platine entfernt werden, wie unter Abschnitt 1 beschrieben ist. Um das Gerät ohne T-Platine in Betrieb zu nehmen, ist die Brücke JEO auf der E-Platine einzusetzen. Siehe Abbildung 3.



- 4. Replace (H) board and carry out service as required. 4. Setzen sie nun die (H) Platine wieder ein, um die
  - notwendigen Reparaturarbeiten durchzuführen.



- 5. After servicing remove jumper from position JEO, replace (T)PCB, taking care to refit the plastic rivets and returning all wiring to its original position. Refer to Fig. 4.
- 6. NOTE: To service the T Board from the print side of the PCB, the H Board may be removed completely from the chassis. (No additional jumper wires required). With (H) Board removed, video will be present but no sound.
- 5. Nach erfolgter Reparatur die Brücke JE0 entfernen und **T**Platine einsetzen, Kunststoffhalterung A anbringen und auf richtigen Sitz der Steckerleisten und der Kabelbäüme achten. Siehe Abbildung 4.
- 6. Reparaturarbeiten an der TPlatine können ausgeführt werden, indem die HPlatine komplett herausgenommen wird. (Siehe Abschnitt 1). Das Gerät kann so in Betrieb genommen werden. (Zusätzliche Verbindungen oder Brücken sind nicht erforderlich). IN DIESER BETRIEBSART IST DAS AUDIOSIGNAL NICHT VORHANDEN!!!



# **REPLACEMENTS PARTS LIST**

# **Important Safety Notice**

Part No.

Ref No.

Components identified by \$ mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

Description

#### MECHANICAL PARTS TNQ8E0402 transmitter battery cover K P.C.B.bracket (top) K P.C.B.bracket (btm) 2) TQE17504 TMZ179959 11) TMZ179958 12) 13) \$ TNP107172AA K P.C.B. EAS16D122-G 15) Speaker 17) TKP2717214 smoke panel (left) 18) TKP2718161 smoked panel cover TKP2717229 control panel lid smoked panel (right) 22) TKP2717215 24) TBM17390-2 Panasonic badge 25) TBM1 20323 preset panel 27) TBM1 7461 Q badge 29) TBL171306 set feet 30) TKK179702-6 headphone lid black 31) TKK178599-1 headphone bracket black 32) TJS118900 AV terminal 33) TMW27144 control bracket R P.C.B. H P.C.B. 34) TNP107208AA 36) TNP107184 TNP107058AB T P.C.B. 27) TLF15505F TMX17111-1 T551\$ F.B.Transformer H+T P.C.B. support 39) 40) 41) T801 ETS49K409A transformer TMX17110 chassis frame TBM1 79005 blind sheet TBM179006 blind sheet TBY17521 body TBY27128 ornament TKK769906 door catcher 520-001 fuse holder \$ TNP107106AA N P.C.B. 2878 DRS ONLY 100Ω R221 ERGI ANJ 1 01 H metal oxide ± 5% 1W R457 FRDS2TJ121 ± 5% %W ± 5% %W carbon 120n R477 ERDS2TJ562 carbon 5k6Ω 3.3n ± 5% %W R553 SERQ14AJ3R3P fusable R604 ERDS2TJ223T 22kΩ carbon ± 5% ¼W R654 ERDS2TJ152 1k5n carbon ± 5% ¼W ± 5% ¼W ± 5% ¼W R655 ERDS2TJ152 carbon 1k5n R656 ERDS2TJ222 carbon 2k2n ERDS2TJ102 R657 carbon 1ko EVND4AA00B13 R658 1kΩB control R661 ERDS2TJ562 carbon 5k6Ω R662 ERDS2TJ471 470Ω ± 5% %W carbon R663 ERDS2TJ101 carbon 100Ω ± 5% %W R664 ERDS2TJ331 carbon 330n ± 5% %W ERDS2TJ182 ± 5% %W R665 carbon 1k8Ω ERDS2TJ152 1k5Ω ± 5% 4W R666 carbon R672 ERDS2TJ272 carbon $2k7\Omega$ ECEA1 CU222E C217 electrolytic 2200 µF 2.2 nF 2.2 nF 2.2 µF 100 nF C297 C298 ECQM1 H222KV3 ECQM1 H222KV3 plastic film 50 v plastic film 50 v C553 ECEA2CS2R2E electrolytic 160v C651 ECQV1H104JZ3 plastic film 50 v C652 ECKR1H103ZF5 10 nF C653 ECCR1H391JP ceramic 390 pF 50 v ECCR1H101K5 C654 ceramic 100 pF 50 v C655 ECQV1H104JZ3 plastic film 100 nF 50 v ECKR1 H1 02KB5 C656 ceramic nΕ 50 v C657 ECKR1 H1 02KB5 ceramic nΕ 50 v C658 ECEA1 HU01 0B electrolytic 50 v C659 ECKR1H392KB5 ceramic 3.9 'nЕ 50 v C660 ECEA50ZR1B electrolytic 0.1 µF 50 v ECQM1 H223JV3 22 nF C661 plastic film 50 v C663 ECEA1 HU01 0B μF 50v electrolytic 470 pF C664 ECKR1H471KB5 ceramic 50v C665 ECCR1H560K5 ceramic C666 ECQV1 H1 04 J Z3 plastic film 100 nF

# **ERSATZTEILLISTE**

# Wichtiger Sicherheitshinwels

Teile, die mit einen Hinweis spekennzeichnet sind, sind wichtig für die Sicherheit. Sollte ein Auswechsein erforderlich sein, sind unbedingt Originalteile einzusetzen.

Ref No	. Part No.	Description
C667 C668 C669 C670 C674 C801 C813	ECQV1H104JZ3 ECCR1H181JC ECKR1H221KB5 ECKR1H221KB5 ECCR1H330J5 ECQE2A334MWB \$ ECKCNS332MEJ	ceramic         180 pF         50 v           ceramic         220 pF         50 v           ceramic         220 pF         50 v           ceramic         33 pF         50 v           plastic film         330 nF         200 v
DL651	ELT10Z235 TVSRD12FB1V	delay line diode
L251 L252 L253 L651 L655 L656 L657	TLS159054E TLS159054E TLS159054E TLK151060 TLK61008-1 TLT100K991R TLT100K991R	coil coil coil coil coil coil
Q651 Q652	2SC1685TA 2SA564ATA	N.P.N. transistor P.N.P. transistor
IC651	TDA3590A	I.C.
X601	T\$\$2002-D	crystal
5) 6) 7) 8) 10) 14) 16) 19) 20) 21) 26) 28) 35) 38) 42) 43)	TBM1 20001 A66E AK00) TNP107193 TNP107173 TXFKYMELC EAS5FP10/ TKP271744 TMK18010 TKP175691 TKP175691 TKP177691 TKP271743 \$ TNP107066 \$ ENV574650 \$ TNP197016 \$ TNP107208 TPC184010 TQB8E0326 \$ TSX3183-2 TXFLK01R1	KO1 F.S.T. C.R.T PAC Y. P.C.B BAA M. P.C.B DO2-B cabinet the tweeter for panel (left)     speaker felt for punched net     speaker felt for control panel (right) FAC P.C.B. DAA C.P.C.B. SE tuner DAJ E.P.C.B. DAJ E.P.C.B. DI outer carton operating instruction book C. A.C. cord
	287	8UR ONLY
C305 C217 C553 C831 C813 C612 C801 C802	ECCR1 H391 J5 ECEA1 CU1 02E ECEA2CS4R7E ECKCNS1 02MBJ ECKCNS222MEJ ECKR1 H1 03ZF5 ECQU2 A473MNB ECQU2 A473MNB	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
R457 R301 R604 R477 R221	ERDS2TJ101T ERDS2TJ152T ERDS2TJ183T ERDS2TJ473T ERG2ANJ330H	carbon $100 \Omega \pm 5\%$ MW         carbon $185 \Omega \pm 5\%$ MW         carbon $18k \Omega \pm 5\%$ MW         carbon $47k \Omega \pm 5\%$ MW         metal oxide $33\Omega \pm 5\%$ 2W
D2614	MA1 65 TA5	diode
L807	TLQ470K236B	coil
X601	TSS2003-M	crystal
4) 5) 6)	TKU286800 TBM1 20003 A66EAK00X01	back cover back cover label F.S.T. C.R.T.

Ref No.	Part No.	Description
7) 8) 10) 14) 16) 19) 20) 21) 22) 28) 36) 38) 42) 43)	\$ TNP10719 \$ TNP10717 TXFKYMEL EASSFP10 TKP27174 TMK18010 TKP17569 TMK18010 \$ TKP17569 TMK18010 \$ TNP10706 \$ TNP10720 TPC18401 TQB8E032 \$ TSX2197- TXFLK01R	3AA M P.C.B 005-5 cabinet AD tweeter 41 control panel (left) speaker felt 11 punched net 11 punched net 11 speaker felt 31 control panel (right) 1AA P P.C.B. 4 H P.C.B. 0AA C P.C.B 62C tuner 0AC E P.C.B. 9AD L P.C.B. 03 outer carton 7 operating instruction book 1 A.C. cord
		178UR ONLY
R301 R604	ERDS2TJ152 ERDS2TJ183	carbon 1k5n ± 5% 4W carbon 18kn ± 5% 4W
C305 C612 C801 C802 C813 C831	ECCR1H391J5 ECKR1H103ZF ECQU2A473MN ECQU2A473MN & ECKCNS222ME & ECKCNS102MB	5 ceramic 10 nF 50v IB plastic film 47 nF 200v IB plastic film 47 nF 200v J ceramic 2.2 nF 1.2kv
L807	TLQ470K236B TKU521900	coil sub back cover.
4) 5) 6) 7) 8) 10) 14) 16) 19) 20) 21) 26) 28) 35) 36) 42) 43)	\$ TKU288200 TBM120105 \$ A59EAK00X01 \$ TNP107199AC \$ TNP107173AA TXFKYMEL003 EASSFP10AA TKP2718461 TMK27095 TKP1757241 TMK27095 TKP2718451 \$ TNP107061AA \$ TNP107061AA \$ TNP107106AA \$ TNP107106AA \$ TNP107106AA \$ TNP107106AA \$ TNP107106AA \$ TNP107172AA \$ TNP107172AA TNP1071209AD TQB8E0327 TPC1841401 TPD191366	back cover label. F.S.T. C.R.T. Y.P.C.B. M.P.C.B8 cabinet. tweeter. control panel (left) speaker felt. speaker net. speaker net. speaker felt. control panel. P.P.C.B. H.P.C.B. tuner. E.P.C.B. 3.15A fuse N.P.C.B. K.P.C.B. C.N.P.C.B. L.P.C.B. Operating instruction book outer carton top cushion bottom cushion
R604 R655 R655 R656 R657 R658 R661 R662 R663 R664 R6664 R6666 R6672	ERDS2TJ223 ERDS2TJ152 ERDS2TJ152 ERDS2TJ152 ERDS2TJ102 EVND4AA00B13 ERDS2TJ471 ERDS2TJ471 ERDS2TJ471 ERDS2TJ101 ERDS2TJ101 ERDS2TJ182 ERDS2TJ182 ERDS2TJ152 ERDS2TJ152	78DRS ONLY  carbon
Q651 Q652	2SC1 685TA 2SA564ATA	N.P.N. transistor P.N.P. transistor
C297 C298 C661 C651 C655 C666 C667 C652 C656	ECQM1 H222KV3 ECQM1 H222KV3 ECQM1 H223JV3 ECQV1 H1 04JZ3 ECQV1 H1 04JZ3 ECQV1 H1 04JZ3 ECQV1 H1 04JZ3 ECKR1 H1 03ZF5 ECKR1 H1 02KB5	plastic film 2.2 nF 50v plastic film 22 nF 50v plastic film 100 nF 50v ceramic 10 nF 50v

Ref No.	Part No.	Description
C813 C654 C657 C658 C660 C668 C674 C305 C653 C663 C665 C662	© ECKCNS332MEJ ECCR1H101K5 ECKR1H102KB5 ECEA1HU010B ECEA50ZR1B ECCR1H181JC ECCR1H390J5 ECKR1H361KB5 ECCR1H391JP ECEA1HU010B ECCR1H560K5 ECEA1CU100B	ceramic         3.3 nF         1.2kv           ceramic         100 pF         50v           ceramic         1 nF         50v           electrolytic         1 μF         50v           electrolytic         0.1 μF         50v           ceramic         180 pF         50v           ceramic         33 pF         50v           ceramic         560 pF         50v           ceramic         390 pF         50v           electrolytic         1 μF         50v           electrolytic         10 μF         16v
C669 C670 C659 C664 C801	ECKR1 H221 KB5 ECKR1 H221 KB5 ECKR1 H392KB5 ECKR1 H471 KB5 ECQE2 A334 MWB	ceramic         220 pF         50v           ceramic         220 pF         50v           ceramic         3.9 nF         50v           ceramic         470 pF         50v           plastic film         330 nF         200v
DL651	ELT10Z235	coil
L251 L252 L253 L651 L655 L656 L657 L809	TLS159054E TLS159054E TLS159054E TLK151060 TLK61008-1 TLT100K991R TLT100K991R TLQ010L236B	coil coil coil coil coil coil
IC651	TDA3590A	I.C.
3) 4) 5) 6) 7) 8) 10) 11) 16) 19) 20) 21) 26) 28) 32) 35) 36) 39) 40)	TKU521900 \$ TKU288200 TBM120389 \$ A59EAK00X01 \$ TNP1071199AC \$ TNP107173AA TXFKYMEL003-8 EAS5FP10AD TKP2718461 TMK27098 TKP1757241 TKP2718451 \$ TNP107061AC \$ TNP107060AA \$ TNP107184 \$ ENV57465G2 \$ TNP197010AJ TPC1841402 TQB8E0326 \$ TSX3183-2 TXFLK01RTG	sub back cover. back cover label F.S.T. C.R.T. Y P.C.B M.P.C.B cabinet tweeter panel (left speaker felt punched net punched net speaker net control panel (right) P P.C.B. C P.C.B. H P.C.B tuner E P.C.B. outer carton operating instruction book A.C. cord degausing coil
	RE	SISTORS
R13 R21 R22 R23 R24 R25 R70 R71 R102 R103	ERDS2TJ470 ERDS2TJ562 ERDS2TJ562 ERDS2TJ821 ERDS2TJ220 ERDS2TJ101 ERGI ANJ273H ERD25TJ221 EVND4AA00B14 ERDS2TJ392	carbon     47 n     ± 5%     4W       carbon     5k6 n     ± 5%     4W       carbon     5k6 n     ± 5%     4W       carbon     820 n     ± 5%     4W       carbon     100 n     ± 5%     4W       carbon     27k n     ± 5%     1W       carbon     220 n     ± 5%     4W       carbon     10k nB       carbon     3k9 n     ± 5%     4W
R104 R106 R110 R111 R112 R113 R115 R116 R119 R120	ERDS2TJ272 ERDS2TJ471 ERDS2TJ101 ERDS2TJ122 ERDS2TJ155 ERDS2TJ223 ERDS2TJ472 ERDS2TJ391 ERDS2TJ684 ERDS2TJ471	carbon     2k7Ω ± 5%     ¼W       carbon     470Ω ± 5%     ¼W       carbon     100Ω ± 5%     ¼W       carbon     1k2Ω ± 5%     ¼W       carbon     22kΩ ± 5%     ¼W       carbon     4k7Ω ± 5%     ¼W       carbon     390Ω ± 5%     ¼W       carbon     680kΩ ± 5%     ¼W       carbon     470Ω ± 5%     ¼W
R1 22 R1 23 R1 24 R1 26 R1 27 R1 28 R1 29 R1 30	ERDS2TJ472 ERDS2TJ105 ERDS2TJ562 ERDS2TJ222 ERDS2TJ562 ERDS2TJ562 ERDS2TJ562 ERDS2TJ562 ERDS2TJ330	carbon     4k7n ± 5%     ¼W       carbon     1Mn ± 5%     ¼W       carbon     5k6n ± 5%     ¼W       carbon     2k2n ± 5%     ¼W       carbon     5k6n ± 5%     ¼W       carbon     820n ± 5%     ¼W       carbon     820n ± 5%     ¼W       carbon     33n ± 5%     ¼W

Ref No.	Part No.	Description		
R1 32 R1 34	ERDS2TJ473 \$ ERQ14AJ2R2P	carbon fusable	47kn ± 5% 2.2n ± 5%	¼W %W
R171 R177 R178 R179 R180 R181 R182 R184 R185 R188	ERDS2TJ103 ERDS2TJ102 ERDS2TJ102 ERDS2TJ102 ERDS2TJ562 ERDS2TJ562 ERDS2TJ562 ERDS2TJ221 ERD25TJ221	carbon metal oxide	10ka ± 5% 1ka ± 5% 1ka ± 5% 1ka ± 5% 5k6a ± 5% 5k6a ± 5% 220a ± 5% 220a ± 5% 100a ± 5%	46 46 46 46 46 46 46 46 46 46 46 46 46 4
R204 R211 R212 R213 R214 R215 R216 R218 R278 R279	© EROS2TKF2871 ERDS2TJ102 ERDS2TJ182 ERDS2TJ182 ERDS2TJ102 ERDS2TJ562 ERDS2TJ562 ERDS2TJ53 ERGI ANJ221H ERGI ANJ221H	metal film carbon carbon carbon carbon carbon carbon carbon metal oxide metal oxide	2.87kn ± 1% 1kn ± 5% 1k8n ± 5% 1k8n ± 5% 1kn ± 5% 5k6n ± 5% 5k6n ± 5% 15kn ± 5% 220n ± 5% 220n ± 5%	14 W
R280 R298 R302 R303 R304 R305 R306 R307 R316 R317	ERDS2TJ331 ERDS2TJ331 ERDS2TJ561 ERDS2TJ272 EVND4AA00B52 ERDS2TJ152 ERDS2TJ222 ERDS2TJ561 ERDS2TJ471 EVND4AA00B54	carbon carbon carbon control carbon carbon carbon carbon carbon carbon carbon control	330 n ± 5% 330 n ± 5% 560 n ± 5% 2k7 n ± 5% 500 nB 1k5 n ± 5% 2k2 n ± 5% 2k2 n ± 5% 470 n ± 5% 50k nB	242 242 242 242 243 243 243 243 243
R318 R319 R321 R322 R324 R326 R327 R329 R330 R332	ERDS2TJ274 ERDS2TJ563 EVND4AA00B24 ERDS2TJ563 ERDS2TJ393 ERDS2TJ101 ERDS2TJ121 ERDS2TJ121 ERDS2TJ103 ERDS2TJ103	carbon	270kn ± 5% 56kn ± 5% 20knB 56kn ± 5% 39kn ± 5% 100n ± 5% 120n ± 5% 10kn ± 5% 10kn ± 5%	%W %W %W %W %W %W %W
R333 R334 R335 R336 R337 R338 R339 R340 R341 R342	ERDS2TJ103 ERD25TJ103 ERDS1TJ471 ERDS2TJ473 ERD25TJ104 ERDS2TJ102 ERDS2TJ392 ERDS2TJ391 ERDS2TJ3184 ERDS2TJ374	carbon	10ka ± 5% 10ka ± 5% 470a ± 5% 47ka ± 5% 100ka ± 5% 1ka ± 5% 3k9a ± 5% 330a ± 5% 180ka ± 5% 270ka ± 5%	Way   Way
R343 R344 R345 R346 R348 R349 R351 R352 R353 R354	ERD25TJ333 ERDS2TJ682 ER025TKF7151 ER025TKF3001 ERDS2TJ102 ERDS2TJ123 ERG2ANJ822H ERG2ANJ822H ERG2ANJ822H ERG2ANJ822H ERG2ANJ821H	carbon carbon metal film metal film carbon carbon metal oxide metal oxide metal oxide carbon	33kn ± 5% 6k8n ± 5% 7.15kn ± 1% 3kn ± 1% 1kn ± 5% 12kn ± 5% 8k2n ± 5% 8k2n ± 5% 8k2n ± 5% 180n ± 5%	%W %W %W %W %W 2W 2W 2W 2W
R355 R356 R357 R358 R359 R360 R361 R362 R364 R365	ERDS2TJ271 ERDS2TJ181 EVN65AA00B22 EVN65AA00B22 ERDS2TJ471 ERDS2TJ471 ERDS2TJ471 EVN65AA00B53 EVN65AA00B53 ERDS1TJ152	carbon carbon control carbon carbon carbon control control control carbon	270 n ± 5% 180 n ± 5% 200 nB 200 nB 470 n ± 5% 470 n ± 5% 5k nB 5k nB 1k5 n ± 5%	%W %W %W %W
R366 R367 R369 R401 R402 R423 R424 R425 R452	ERDS1 TJ1 52 ERDS1 TJ1 52 EVN65 AA00 B53 ERDS2 TJ1 01 ERD25 TJ8 24 ERD25 TJ1 05 ERD25 VJ3 95 ERDS2 TJ5 63 ERDS2 TJ1 82 ERDS2 TJ2 72	carbon	1k5n ± 5% 1k5n ± 5% 5knB 100n ± 5% 820kn ± 5% 1Mn ± 5% 3.9Mn ± 5% 56kn ± 5% 1k8n ± 5% 2k7n ± 5%	%W %W %W %W %W %W %W

Ref No.	Part No.	Description		
R455 R456 R458 R459 R461 R462 R463 R464 R469 R470	ERDS2TJ470 EVND4AA00B22 ERD25TJ302 ERDS2TJ332 ERDS2TJ1R8 ERDS2TJ1R8 ERDS2TJ471 ERG2SJ391H	carbon control carbon carbon carbon carbon carbon carbon carbon carbon metal oxide	47 n ± 5% 200 nB 3k n ± 5% 3k 3n ± 5% 1.8n ± 5% 1.8n ± 5% 22k n ± 5% 560 n ± 5% 470 n ± 5% 390 n ± 5%	14 W 14 W 14 W 14 W 14 W 14 W 14 W 14 W
R471 R472 R473 R474 R475 R476 R483 R484 R485 R502	ERDS1 TJ1 82 ERD25TJ1 23 ERDS2TJ1 52 ERDS1 TJ471 ERDS1 TJ1 52 ERDS2TJ823 ERDS2TJ51 2 \$ TSF1 9801 \$ ERQ1 2HKR39P ERDS2TJ1 24	carbon carbon carbon carbon carbon carbon carbon fuse fusable carbon	1k8n ± 5% 12kn ± 5% 1k5n ± 5% 470n ± 5% 1k5n ± 5% 82kn ± 5% 5k1n ± 5% 0.39n ± 5% 120kn ± 5%	%W %W %W %W %W %W %W
R503 R504 R505 R506 R507 R509 R510 R511 R513 R514	© ER0S2TKF3002 EVND4AA00B14 ERDS2TJ123 ERDS2TJ302 ERDS2TJ272 ERD25TJ333 EVND4AA00B34 ERD25TJ102 ERDS2TJ562	metal film	30ka ± 1% 10kaB 12ka ± 5% 3ka ± 5% 2k7a ± 5% 33ka ± 5% 33ka ± 5% 30kaB 1ka ± 5% 5k6a ± 5%	Was Was Was Was Was Was
R515 R519 R520 R521 R522 R526 R530 R532 R533 R534	ERDS2TJ471 ERD25TJ104 ERDS2TJ153 ERDS2TJ182 ERDS2TJ103 ERDS2TJ822 © ERW12PKR33C ERDS2TJ562 ERG2ANJ391H ERDS2TJ332	carbon carbon carbon carbon carbon carbon wirewound carbon metal oxide carbon	470 \( \pm \pm 5\) \( \pm 100 \kappa \tau 5\) \( 15 \kappa \tau \pm 5\) \( 15 \kappa \tau \pm 5\) \( 16 \kappa \tau \pm 5\) \( 16 \kappa \tau \pm 5\) \( 16 \kappa \tau \pm 5\) \( 8 \kappa \tau \pm 5\) \( 60 \tau \pm 5\) \(	4W 4W 4W 4W 4W 4W 4W
R535 R536 R539 R542 R543 R545 R551 R554 R556 R557	ERDS2TJ103 ERD25TJ333 ERDS2TJ101 ERDS2TJ474 ERDS2TJ103 © ERF7ZJ100 © ERG12HJ121P © ERG12HJ1R2P © ERG1CJP6R8S	carbon carbon carbon carbon carbon carbon wirewound fusable fusable fusable	10ka ± 5% 33ka ± 5% 100a ± 5% 470ka ± 5% 10ka ± 5% 10ka ± 5% 10a ± 5% 120a ± 5% 1.2a ± 5% 6.8a ± 5%	4W 4W 4W 4W 7W 4W 1W
R561 R562 R564 R565 R567 R568 R602 R606	ERD25TJ153 ERDS2TJ154 ERD25FJ390 © ERQ1CJP102S © TSF19102 ERDS2TJ274 ERDS2TJ222 EVND4AA00B14	carbon carbon carbon fusable fuse carbon carbon control	15kn ± 5% 150kn ± 5% 39n ± 5% 1kn ± 5% 270kn ± 5% 2k2n ± 5% 10knB	Wat Wat W 1 Wat Wat
R607 R608 R609 R610 R611 R612 R614 R616 R616 R618 R626 R628	ERDS2TJ102 ERDS2TJ122 EVND4AA00B13 ERDS2TJ391 ERDS2TJ471 \$ ER0S2TKG1002 \$ ER0S2TKG1002 ERD25TJ101 ERD25TJ101 ERD25TJ101 ERD25TJ101 ERD25TJ101 ERD25TJ101 ERD25TJ101	carbon carbon	1ka ± 5% 1k2a ± 5% 1kaB 390a ± 5% 470a ± 5% 10ka ± 1% 100a ± 5% 100a ± 5% 18ka ± 5% 6k8a ± 5%	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW
R629 R672 R751 R752 R753 R754 R756 R757 R758 R759	ERDS2TJ513 ERDS2TJ272 ERDS2TJ154 ERDS2TJ123 ERDS2TJ333 ERDS2TJ333 ERDS2TJ103 ERDS2TJ102 EVND4AA00B24 EVND4AA00B53		51ka ±5% 2k7a ±5% 150ka ±5% 12ka ±5% 33ka ±5% 220ka ±5% 10ka ±5% 1ka ±5% 20kaB 5kaB	WAN WAN WAN WAN WAN WAN
R760 R761	ERDS2TJ222 ERDS2TJ183	carbon carbon	2k2a ±5% 18ka ±5%	14W 14W

Ref No.	Part No.	Description		
R762 R764 R766 R767 R768 R769 R770 R802	ERDS2TJ683 ERDS2TJ274 ERDS2TJ272 ERGI ANJ471H ERDS2TJ152 ERDS2TJ152 ERDS2TJ472 \$ ERQ12HJ220P \$ ERF7ZK4R7	carbon carbon carbon metal oxide carbon carbon fusable wirewound	68ka ± 5% 270ka ± 5% 2k7a ± 5% 470a ± 5% 1k5a ± 5% 4k7a ± 5% 22a ± 5% 4.7a ± 5%	14W 14W 1 W 14W 14W 14W 14W 14W
R803 R810 R811 R812 R813 R814 R815 R816 R817	ERDS1 TJ564  ERQ1 CJP3R3S  ERW1 2PKR33C  ER@ANJ470H  ERG1 ANJ683H  ERD75TAJ825  ERQ1 2HJ5R6P  ERD82TJ222  TRD81 VJ473  ERD25TJ154	carbon fusable wirewound metal oxide metal oxide carbon fusable carbon carbon	560ka ± 5% 3.3a ± 5% 0.33a ± 5% 47a ± 5% 68ka ± 5% 8.2Ma ± 5% 5.6a ± 5% 2k2a ± 5% 47ka ± 5% 150ka ± 5%	%W 1 W 2 W 1 W E W %W %W %W
R820 R821 R822 R851 R852 R854 R855 R1101 R1102 R1103	ERDS1 TJ393 ERDS1 TJ393 TRDS1 VJ473 ERO1 2HJ1 R2P ERQ2CKPR47S ERQ2CKPR33S ERQ1 CJP1 80S ERDS2 TJ1 02 ERDS2 TJ1 00 ERDS2 TJ1 03	carbon carbon carbon fusable fusable fusable fusable carbon carbon carbon	39ka ± 5% 39ka ± 5% 47ka ± 5% 1.2a ± 5% 0.47a ± 5% 18a ± 5% 1ka ± 5% 10a ± 5% 10ka ± 5%	%W %W %W 2W 2W 1 W %W
R1104 R1105 R1201 R1202 R1203 R1205 R1206 R1207 R1208 R1210	ERDS2TJ101 ERDS2TJ223 ERDS2TJ103 ERDS2TJ101 ERDS2TJ101 ERDS2TJ472 ERDS2TJ331 ERDS2TJ101 ERDS2TJ100 ERDS2TJ100	carbon	1000 ± 5% 10k0 ± 5% 10k0 ± 5% 1000 ± 5% 1000 ± 5% 3300 ± 5% 1000 ± 5% 1000 ± 5% 1000 ± 5% 1000 ± 5%	% W % W % W % W % W % W % W % W
R1212 R1213 R1214 R1215 R1216 R1217 R1218 R1219 R1220 R1221	ERDS2TJ271 ERDS2TJ271 ERDS2TJ271 ERG2ANJ680H ERDS2TJ271 ERDS2TJ271 ERDS2TJ271 ERDS2TJ271 ERDS2TJ101 ERDS2TJ101 ERDS2TJ101	carbon carbon metal oxide carbon carbon carbon carbon carbon carbon carbon	270	10 W
R1227 R1228 R1229 R1230 R1232 R1237 R1261 R1262 R1263 R1264	ERDS2TJ182 ERDS2TJ182 ERDS2TJ105 ERDS2TJ472 ERDS2TJ472 ERDS2TJ21 ERDS2TJ100 ERDS2TJ103 ERDS2TJ103 ERDS2TJ172	carbon	1k8n ± 5% 1k8n ± 5% 270n ± 5% 1Mn ± 5% 4k7n ± 5% 220n ± 5% 10n ± 5% 10kn ± 5% 10kn ± 5% 4k7n ± 5%	Ca Ca Ca Ca Ca Ca Ca
R1265 R1266 R1267 R1271 R1272 R1276 R1283 R1343 R1344 R1355	ERDS2TJ472 ERDS2TJ472 ERDS2TJ473 ERDS2TJ473 ERDS2TJ271 ERDS2TJ221 \$ TSF19631 ERDS2TJ331 ERDS2TJ473 ERDS2TJ473	carbon carbon carbon carbon carbon carbon fuse carbon carbon carbon carbon	4k7a ± 5% 4k7a ± 5% 4k7a ± 5% 47ka ± 5% 270a ± 5% 220a ± 5% 330a ± 5% 47ka ± 5% 47ka ± 5%	UW UW UW UW UW UW UW
R1356 R1357 R2101 R2102 R2103 R2104 R2105 R2106 R2111	ERDS2TJ473 ERDS2TJ472 ERDS2TJ102 ERDS2TJ153 ERDS2TJ824 ERDS2TJ183 ERDS2TJ561 ERDS2TJ184 ERDS2TJ470 \$ ERQ14AJ220P	carbon	47ka ± 5% 4k7a ± 5% 1ka ± 5% 15ka ± 5% 820ka ± 5% 820ka ± 5% 560a ± 5% 180ka ± 5% 47a ± 5% 42a ± 5%	WW WW WW WW WW WW WW
R2113 R2115 R2116 R2117	ERDS2TJ470 ERDS2TJ332 ERDS2TJ471 ERDS2TJ102	carbon carbon carbon carbon	47 \( \pm \) ± 5% 3k3 \( \pm \) ± 5% 470 \( \pm \) ± 5% 1k \( \pm \) ± 5%	%W %W %W

Ref No	o. Part No.	Description		
R2134 R2138 R2201 R2202 R2203 R2204	ERDS2TJ471 ERDS2TJ102 ERDS2TJ474 ERDS2TJ182 ERDS2TJ104 ERDS2TJ273	carbon carbon carbon carbon carbon carbon	1kn ± 5% 470kn ± 5% 1k8n ± 5% 100kn ± 5%	4W 4W 6W 4W 6W
R2205 R2206 R2207 R2208 R2209 R2210 R2211 R2212 R2213 R2214	ERDS2TJ102 ERDS2TJ562 ERDS2TJ563 ERDS2TJ224 EVN64AA00B52 EVN64AA00B32 ERDS2TJ473 ERDS2TJ393 ERDS2TJ224 ERDS2TJ153	carbon carbon carbon carbon control control carbon carbon carbon carbon	5k6a ± 5% 56ka ± 5% 220ka ± 5% 500aB 300aB 47ka ± 5% 39ka ± 5% 220ka ± 5%	& W & W & W & W & W & W
R2215 R2216 R2217 R2224 R2225 R2226 R2227 R2228 R2229 R2230	ERDS2TJ824 ERDS2TJ103 ERDS2TJ102 EVN64AA00B54 ERDS2TJ103 ERDS2TJ103 ERDS2TJ23 ERDS2TJ223 ERDS2TJ471 ERDS2TJ821 ERDS2TJ393	carbon carbon carbon control carbon carbon carbon carbon carbon carbon carbon	820ka ± 5% 3 10ka ± 5% 3 10ka ± 5% 3 50kaB 10ka ± 5% 3 10ka ± 5% 3 22ka ± 5% 3 470a ± 5% 3 820a ± 5% 3	4W 4W 6W 6W 6W 6W 6W
R2231 R2232 R2233 R2234 R2236 R2237 R2238 R2240 R2351 R2352	ERDS2TJ392 ERD25TJ101 ERD25TJ101 ERDS2TJ392 ERDS2TJ471 ERD25TJ331 ERD25TJ331 \$ ERQ14AJ220P ERDS2TJ102 ERDS2TJ102	carbon carbon carbon carbon carbon carbon carbon fusable carbon carbon	1000 ± 5% x 1000 ± 5% x 3k90 ± 5% x 4700 ± 5% x 3300 ± 5% x 220 ± 5% x 1k0 ± 5% x	
R2353 R2354 R2355 R2356 R2357 R2358 R2359 R2360 R2361 R2362	ERDS2TJ331 ERDS2TJ331 ERDS2TJ103 ERDS2TJ104 ERDS2TJ104 ERQ14AJ4R7P ERQ14AJ4R7P ERDS2TJ274 ERDS2TJ104	carbon carbon carbon carbon carbon carbon fusable fusable carbon carbon	3300 ± 5% % % 10k0 ± 5% % % 10k0 ± 5% % % 100k0 ± 5% % % 100k0 ± 5% % % 4.70 ± 5% % % 270k0 ± 5% % % 270k0 ± 5% % %	εεεεεεε
R2363 R2364 R2365 R2366 R2367 R2368 R2369 R2370 R2602 R2603	S ERG14AJ101P ERDS2TJ562 ERDS2TJ562 S ERF10ZK4R7 ERDS2TJ472 ERDS2TJ471 ERDS2TJ471 ERDS2TJ471 ERDS2TJ471 ERDS2TJ104	fusable carbon carbon wirewound carbon carbon carbon carbon carbon carbon carbon	5k6\(\alpha\) \pm 5k6\(\alpha\) \pm 5k6\(\alpha\) \pm 5k6\(\alpha\) \pm 5k6\(\alpha\) \pm 4k7\(\alpha\) \pm 5k6\(\alpha\) \pm 4k7\(\alpha\	3333333333
R2604 R2605 R2606 R2607 R2608 R2609 R2610 R2611 R2612 R2613	ERDS2TJ221 ERDS2TJ104 ERDS2TJ1221 ERDS2TJ180 ERDS2TJ180 ERDS2TJ180 ERDS2TJ180 ERDS2TJ180 ERDS2TJ560 ERDS2TJ180 ERDS2TJ180	carbon	100kn ± 5% ¼ 220n ± 5% ¼ 18n ± 5% ¼ 56n ± 5% ¼ 56n ± 5% ¼	
R2614 R2616 R2619 R2620 R2621 R2623 R2625 R2625 R2627 R2628 R2629	ERDS2TJ750 ERDS2TJ473 ERDS2TJ473 ERDS2TJ101 ERDS2TJ750 ERDS2TJ681 ERDS2TJ102 ERDS2TJ103 ERDS2TJ103 ERDS2TJ103	carbon	75 \(\Delta \text{ \frac{\pmatrix}{3}} \) 47 \(\mathred{\mtx}\and{\mt}}}}}}}}}}}}}}}	333333333333333333333333333333333333333
R2630 R2631 R2632 R2633 R2634 R2704	ERDS2TJ222 ERDS2TJ101 ERDS2TJ680 ERDS2TJ103 \$ ERQ12HJ8R2P ERDS2TJ471	carbon carbon carbon carbon fusable carbon	2k2n ± 5% ¼1 100n ± 5% ¼1 68n ± 5% ¼1 10kn ± 5% ¼1 8.2n ± 5% ¼1 470n ± 5% ¼1	w w w w

Ref No.	Part No.	Description		
R2705	ERDS2TJ471	carbon	470Ω ± 5%	1/4W
R2706	ERDS2TJ562	carbon	5k6n ± 5%	¼₩
R2707 R2708	ERDS2TJ472	carbon carbon	4k7Ω ± 5% 100kΩ ± 5%	1/4 W 1/4 W
n2/00	ERDS2TJ104	Cal Doll	10001 ± 3%	74 W
R2709	ERDS2TJ151	carbon	150α ± 5%	14W
R2710	EVN64AA00B23	control	2k ΩB	uU.
R2 <b>7</b> 11 R2 <b>7</b> 12	ERDS2TJ562 ERDS2TJ393	carbon carbon	5k6Ω ± 5% 39kΩ ± 5%	14W 14W
R2713	ERDS2TJ222	carbon	2k2n ± 5%	¼W
R2714	ERDS2TJ104	carbon	100kΩ ± 5%	¼₩
R2715	ERDS2TJ822	carbon	8k2n ± 5%	¼₩
R2716 R2717	ERDS2TJ332 ERDS2TJ393	carbon carbon	3k3n ± 5% 39kn ± 5%	14W 14W
R2718	ERDS2TJ562	carbon	5k6Ω ± 5%	¼W
	2,,502,0002			
R3501	ERDS2TJ221	carbon	220n ± 5%	¼₩
R3502 R3503	ERDS2TJ392 ERDS2TJ471	carbon carbon	3k9n ± 5% 470n ± 5%	¼₩ %₩
R3504	ERDS2TJ822	carbon	8k2n ± 5%	WW.
3505	ERDS2TJ102	carbon	1ka ± 5%	¼₩
3506	ERDS2TJ122	carbon	1k2n ± 5%	¼ <b>₩</b>
3507	ERDS2TJ102	carbon	1ka ± 5% 1k2a ± 5%	14W 14W
R3508 R3509	ERDS2TJ122 ERDS2TJ122	carbon carbon	1k2n ± 5%	¼W
3510	ERDS2TJ102	carbon	1kn ± 5%	14W
			11- 1 50	
R3511 R3512	ERDS2TJ102 ERDS2TJ103	carbon carbon	1kΩ ± 5% 10kΩ ± 5%	14W 14W
3512 3513	ERDS2TJ103 ERDS2TJ223	carbon	22kΩ ± 5%	14W
3514	EVN64AA00B24		20k ΩB	
3515	ERDS2TJ392	carbon	$3k9n \pm 5\%$	14W
R3516 R3517	ERDS2TJ153 ERDS2TJ220	carbon carbon	15kn ± 5% 22n ± 5%	%W %W
3518	ERDS2TJ220	carbon	22n ± 5%	¼W
3519	ERDS2TJ103	carbon	10kΩ ± 5%	WW.
3520.	ERDS2TJ821	carbon	820n ± 5%	14W
2522	ERDS2TJ332	carbon	3k3Ω ± 5%	¼W
R3522 R3523	ERDS2TJ471	carbon	470Ω ± 5%	%W
R3524	ERDS2TJ683	carbon	68kΩ ± 5%	¼W
R3525	ERDS2TJ331	carbon	330n ± 5%	14W
R3526	ERDS1FJ1R0	carbon	1n ± 5%	%₩
R3532 R3533	ERDS2TJ332 ERDS2TJ331	carbon carbon	3k3n ± 5% 330n ± 5%	14W 14W
R3534	ERDS2TJ750	carbon	$750 \pm 5\%$	¼W
R3535	ERDS2TJ750	carbon	75a ± 5%	¼W
R3536	ERDS2TJ750	carbon	$75n \pm 5\%$	¼W
R3541	ERDS2TJ101	carbon	100Ω ± 5%	14W
3542	ERDS2TJ101	carbon	100a ± 5%	14W
3552	ERDS2TJ101	carbon	100Ω ± 5%	14W
3558	ERDS2TJ471	carbon	470n ± 5%	¼₩ 
R3559 R3560	ERDS2TJ102 ERDS2TJ561	carbon carbon	1ka ± 5% 560a ± 5%	14W 14W
3561	ERDS2TJ392	carbon	3k9n ± 5%	14W
3562	ERDS2TJ122	carbon	1k2n ± 5%	WW.
3563	ERDS2TJ753	carbon	75kn ± 5%	1/4 W
3564	ERDS2TJ472	carbon	$4k7n \pm 5\%$	¼₩
3565	ERDS2TJ103	carbon	10kΩ ± 5%	¼W
3566	ERDS2TJ823	carbon	82kn ± 5%	14W
3567	ERDS2TJ472	carbon	4k7Ω ± 5%	¼₩ 14₩
R3568 R3573	ERDS2TJ822 ERDS2TJ103	carbon carbon	8k2Ω ± 5% 10kΩ ± 5%	1/4 W
3574	ERDS2TJ103	carbon	1kΩ ± 5%	¼W
3575	ERDS2TJ472	carbon	$4k7\Omega \pm 5\%$	14 W
3580	ERDS2TJ332	carbon	3k3Ω ± 5% 10kΩ ± 5%	14W
R3582 R3587	ERDS2TJ103 © ERQ14AJ4R7P	carbon fusable	10kn ± 5% 4.7n ± 5%	%W %W
			***	
	CA	APACITOR	S	
11	ECEA50Z1B	electrolytic	1 μΕ	50 v
12	ECEAI CUI 00B	electrolytic	10 μF	16v
13	ECKR1 H1 03ZF5 ECEA1 CU330B	ceramic electrolytic	10 nF 33 µF	50 v 1 6 v
14 15	ECEASOZR22B	electrolytic	0.22 µF	50 v
20	ECCR1H470J5	ceramic	47 pF	50 v
22	ECKR1H102KB5	ceramic	1 nF	50 v
23	ECKR1H103ZF5	ceramic	10 nF	50 v
24	ECEAL CU330B	electrolytic	33 μF 1 μF	16v 50v
26	ECEA1 HU01 0B	electrolytic	ı pr	J V V
27	ECKR1H103ZF5	ceramic	10 nF	50 v
231	ECKR1H103ZF5	ceramic	10 nF	50 v
.7.	ECEA1 HU01 0B	electrolytic	1 μΕ	50 v
70	ECEA1 HILLOOR	electrolytic	10 uF	50 v
70 71 101	ECEA1 HU1 00B ECKR1 H1 03ZF5	electrolytic ceramic	10 μF 10 nF	50 v 50 v

Ref No	. Part No.	Description		-
C1 05 C1 06 C1 07 C1 08	ECCR1 H1 21 J5 ECCR1 H560 J5 ECQM1 H223KV3 ECEA1 CU1 02E	ceramic ceramic plastic film electrolytic	120 pF 56 pF 22 nF 1000 µF	50 v 50 v 50 v 16 v
C109 C115 C116 C118 C122 C123 C124 C125 C171 C172	ECKR1 H1 03ZF5 ECEAI CU1 01 B ECKR1 H1 03ZF5 ECE ASO ZR33B ECCR1 H1 21 J5 ECKR1 H1 03ZF5 ECCR1 H270J5 ECKR1 H1 03ZF5 ECCM1 H473KV3 ECCR1 H330J5	ceramic electrolytic ceramic electrolytic ceramic ceramic ceramic ceramic plastic film ceramic	10 nF 100 µF 10 nF 0.33 µF 120 pF 10 nF 27 pF 10 nF 47 nF 33 pF	50 v 16 v 50 v 50 v 50 v 50 v 50 v 50 v 50 v
C175 C176 C177 C179 C184 C205 C209 C210 C211 C212	ECQV1 H1 05 J ZW ECKR1 H1 03 Z F5 ECE A1 AU220 B ECQV1 H47 4 J Z3 ECE A1 HU01 0 B ECKR1 H1 03 Z F5 ECE A1 CU1 00 B ECE A50 Z R 22 B ECE A1 CU220 B ECKR1 H1 03 Z F5	plastic film ceramic electrolytic plastic film electrolytic ceramic electrolytic electrolytic electrolytic ceramic	1 µF 10 nF 22 µF 470 nF 1 µF 10 µF 10 µF 0.22 µF 22 µF	50v 50v 10v 50v 50v 50v 13v 50v 16v 50v
C213 C214 C216 C218 C219 C301 C302 C303 C307 C308	ECKR1 H1 03ZF5 ECEA1 CU1 00B ECEA50ZR22B ECEA1 CU1 01B ECEA1 CU1 01B ECEA1 CU471 E ECKW1 H1 03ZF5 ECEA1 CN220SB ECCR1 H221 J5 ECKR1 H1 03ZF5	ceramic electrolytic electrolytic electrolytic electrolytic electrolytic ceramic ceramic ceramic	10 nF 10 µF 0.22 µF 100 µF 100 µF 470 µF 10 nF 22 µF 220 pF 10 nF	50v 16v 50v 16v 16v 50v 16v 50v 50v
C309 C311 C312 C313 C314 C317 C323 C351 C352 C353	ECEA1 HU1 00B ECEA1 HUR47B ECQV1 H1 04 J Z3 ECQV1 H1 04 J Z3 ECQV1 H1 04 J Z3 ECEA1 EU4R7B ECCR1 H470 J5 ECCR1 H221 K5 ECCR1 H271 K5 ECCR1 H221 K5	electrolytic electrolytic plastic film plastic film plastic film electrolytic ceramic ceramic ceramic	10 µF 0.47 µF 100 nF 100 nF 100 nF 4.7 µF 47 pF 220 pF 270 pF	50 v 50 v 50 v 50 v 50 v 25 v 50 v 50 v 50 v
C355 C357 C358 C368 C401 C402 C409 C452 C453 C455	© ECKW3D1 52KBN ECKR2H1 52KB2 ECE A1 HU220B ECE A2ES01 0E ECQM1 H472KV3 ECQW1 H224 JZ3 ECQM1 H272KV3 ECKR2H471 KB2 ECKR1 H1 03ZF5 ECEA1 VU1 01 B	ceramic ceramic electrolytic electrolytic plastic film plastic film plastic film ceramic ceramic electrolytic	1.5 nF 1.5 nF 22 µF 1 µF 4.7 nF 220 nF 2.7 nF 470 pF 10 nF 100 µF	2kv 500v 50v 250v 50v 50v 50v 50v 50v 35v
C456 C457 C458 C459 C464 C501 C502 C503 C504 C505	ECEA1 VU222E ECEA25Z1 0B ECEA1 VU332E ECGV1 H1 04 JZ3 ECKR1 H1 03ZF5 ECEA50 ZR47B ECGK1 272GZ3 ECGM1 H223JV3 ECCR1 H560 JC ECGV1 H1 54 JZ3	electrolytic electrolytic electrolytic plastic film ceramic electrolytic plastic film plastic film ceramic plastic film	2200 µF 10 µF 3300 µF 100 nF 10 nF 0.47 µF 2.7 nF 22 nF 56 pF 150 nF	35v 25v 35v 50v 50v 50v 100v 50v 50v 50v
C506 C507 C510 C511 C523 C531 C541 C542 C543 C551	ECE A1 CN220SB ECQV1 H474JZ3 ECKR1 H1 52KB5 ECE A1 CU220B ECE A1 HN010SB ECGE1103KNB ECE A1 HU2R2B ECE A1 JU100B ECE A1 CU100B ECE A2VS010E	electrolytic plastic film ceramic electrolytic electrolytic plastic film electrolytic electrolytic electrolytic electrolytic electrolytic	22 µF 470 nF 1.5 nF 22 µF 1 µF 10 nF 2.2 µF 10 µF 10 µF	16v 50v 50v 16v 50v 100v 50v 63v 16v 350v
C552 C554 C555 C556 C558 C560 C561 C566	ECWF2H824JZB ECEA2ES100E ECKR2H471KB2 \$ ECKD3F122JBN ECWH12H822JS ECWF2H334JZB \$ ECKD3D561JBN ECKR2H471KB2	plastic film electrolytic ceramic ceramic plastic film plastic film ceramic ceramic	390 nF 10 µF 470 pF 1.2 nF 390 nF 330 nF 560 pF 470 pF	500v 250v 500v 3kv 500v 500v 2kv 500v

Ref No	. Part No.	Description		
C576 C603	ECE A1 CU471 E ECKR1 H1 03ZF5	electrolytic ceramic	470 μF 10 nF	16v 50v
C604 C607 C608 C609 C610 C611 C613 C615 C617	ECE A50 ZR33B ECE A1 HU010B ECQV1 H474 JZ3 ECQV1 H474 JZ3 TCRHA030E11 ECCR1 H101 JC ECKR1 H103 ZF5 ECE A1 VU4R7B ECE A1 HN2R2SB ECQV1 H334 JZ3	electrolytic electrolytic plastic film plastic film trimmer capac ceramic ceramic electrolytic electrolytic plastic film	1 µF 470 nF 470 nF itor 30 pF 100 pF 10 nF 4.7 µF	50v 50v 50v 50v 50v 35v 50v 50v
C623 C624 C626 C751 C752 C753 C754 C755 C756 C758	ECQV1 H334 JZ3 ECQV1 H334 JZ3 ECKR1 H1 03 ZF5 ECQV1 H1 04 JZ3 ECQV1 H1 04 JZ3 \$ ECQE1 0223 KVB ECCR1 H1 81 J5 ECE A1 VU470B ECE A1 EU221 B ECQE1 225 KNB	plastic film plastic film ceramic plastic film plastic film plastic film ceramic electrolytic electrolytic plastic film	330 nF 10 nF 100 nF 100 nF 22 nF 180 pF 47 µF 220 µF	50v 50v 50v 50v 50v 1kv 50v 35v 25v
C803 C804 C805 C806 C807 C808 C809 C810 C811 C812	ECKW2H472PU8 ECKW2H472PU8 ECKW2H472PU8 ECKW2H472PU8 ECES2GU221N ECEA50Z10B ECQV1H154JZ3 ECKW2H103PU8 \$ ECKD3A821KBN \$ ECKD3A471KBN	ceramic ceramic ceramic ceramic electrolytic electrolytic plastic film ceramic ceramic ceramic	10 µF	500 v 500 v 500 v 500 v 400 v 50 v 50 v 50 v 1 k v 1 k v
C815 C816 C817 C820 C821 C851 C852 C853 C854 C855	ECKR2H471KB2 ECQE6473KZB ECKR1H471KB5 \$ ECKD3A102KBN ECKD2H471KB2 \$ ECKD3A152KBN ECKR2H681KB2 ECKR2H561KB2 ECEA2ES101E ECEA1VU101B	ceramic plastic film ceramic ceramic ceramic ceramic ceramic ceramic ceramic electrolytic electrolytic	470 pF 47 nF 470 pF 1 nF 470 pF 1.5 nF 680 pF 560 pF 100 µF	500v 630v 50v 1kv 500v 1kv 500v 500v 250v 35v
C856 C857 C858 C859 C860 C861 C1101 C1102 C1103 C1104	ECEA1 VU471 E ECKR2H471 KB2 ECEA1 EU1 02E ECEA1 EU1 03 E ECKR1 H1 03 ZF5 ECEA1 CU1 01 B ECEA1 CU1 00B ECEA1 CU1 00B ECEA1 CU1 00B ECEA1 CU1 00B	electrolytic ceramic electrolytic ceramic electrolytic ceramic electrolytic electrolytic electrolytic electrolytic plastic film	10 μF 10 nF 100 μF	35 v 500 v 25 v 25 v 50 v 16 v 16 v 16 v 50 v
C1105 C1106 C1107 C1201 C1202 C1203 C1205 C1206 C1207 C1208	ECQMI H333JV3  ECQP1 392GZB ECEA0 JU1 01 B ECKR1 H1 03ZF5 ECQMI H272KV3 ECEA0 JU1 01 B ECQV1 H1 04JZ3 ECEA1 CU1 02E ECCR1 H270K5 ECCR1 H270K5	plastic film plastic film electrolytic ceramic plastic film electrolytic plastic film electrolytic ceramic ceramic	33 nF 3.9 nF 100 µF 10 nF 2.7 nF 100 µF 100 nF 1000 µF 27 pF 27 pF	50 v 1 .3k v 6 .3v 50 v 50 v 6 .3 v 50 v 16 v 50 v 50 v
C1211 C1213 C1214 C1220 C1221 C1222 C1227 C2101 C2102 C2103	ECKR1H103ZF5 ECKR1H103ZF5 ECEA0JU221B ECEA0JU102E ECKR1H103ZF5 ECEA50Z1B ECQV1H104JZ3 ECCR1H101JC ECCR1H030CC ECKR1H103ZF5	ceramic ceramic electrolytic electrolytic ceramic electrolytic plastic film ceramic ceramic ceramic	10 nF 10 nF 220 µF 1000 µF 10 nF 1 µF 100 nF 100 pF 3 pF 10 nF	50 v 50 v 6.3 v 6.3 v 50 v 50 v 50 v 50 v 50 v
C2104 C2105 C2108 C2109 C2110 C2111 C2112 C2113 C2114 C2115	ECQM1 H472KV3 ECQM1 H472KV3 ECEA50 ZR47B ECQM1 H1 03KV3 ECEA1 H010 10B ECQM1 H1 03KV3 ECEA1 CU330B ECKR1 H1 03ZF5 ECEA1 HUR47B ECCR1 H1 50 JP	plastic film plastic film electrolytic plastic film electrolytic plastic film electrolytic ceramic electrolytic ceramic	4.7 nF 4.7 nF 0.47 µF 10 nF 1 µF 10 nF 33 µF 10 nF 0.47 µF 15 pF	50 v 50 v 50 v 50 v 50 v 50 v 16 v 50 v 50 v 50 v

Ref No.	Part No.	Description		
C2116 C2120 C2121 C2122 C2124 62127 C2131 C2132 C2201 C2202	ECEA1 CU1 00 B ECQM1 H1 03 KV3 ECCR1 H470 JC ECQM1 H1 03 KV3 ECQM1 H473 KV3 ECCR1 H470 JC ECCR1 H070 CC ECCR1 H1 00 DC ECQM1 H1 02 KV3 ECQM1 H822 KV3	electrolytic plastic film ceramic plastic film plastic film ceramic ceramic ceramic plastic film plastic film	10 µF 10 nF 47 pF 10 nF 47 nF 47 pF 7 pF 10 pF 1 nF 8.2 nF	16v 50v 50v 50v 50v 50v 50v 50v 50v 50v
C2203 C2204 C2205 C2206 C2207 C2208 C2209 C2210 C2211 C2213	ECQM1 H273KV3 ECGM1 H1 02KV3 ECEA1 CU1 008 ECEA50 ZR47B ECQV1 H224JZ3 ECQV1 H1 04JZ3 ECQV1 H224JZ3 ECQV1 H224JZ3 ECQV1 H1 04JZ3 ECQV1 H1 04JZ3 ECQV1 H1 04JZ3	plastic film plastic film electrolytic electrolytic plastic film plastic film plastic film plastic film plastic film electrolytic	27 nF 1 nF 10 µF 0.47 µF 220 nF 100 nF 220 nF 100 nF 100 pF	50 v 50 v 16 v 50 v 50 v 50 v 50 v 50 v 50 v 16 v
C2216 C2217 C2218 C2220 C2221 C2222 C2223 C2224 C2225 C2226	ECEA1 HN4R7 SB ECEA1 HN4R7 SB ECQM1 H473KV3 ECQV1 H474JZ3 TCQP1 562JZ3 ECQM1 H223KV3 ECEA1 CUI 01 B ECCR1 H1 20 JC ECQM1 H1 02KV3 ECQM1 H1 03KV3	electrolytic electrolytic plastic film plastic film plastic film plastic film electrolytic ceramic plastic film plastic film	4.7 µF 4.7 µF 47 nF 470 nF 5.6 nF 22 nF 100 µF 12 pF 1 nF 10 nF	50 v 50 v 50 v 50 v 100 v 50 v 16 v 50 v 50 v 50 v
C2351 C2352 C2353 C2354 C2355 C2356 C2357 C2358 C2359 C2360	ECQM1 H1 83KV3 ECQM1 H1 83KV3 ECEA1 HNR47SB ECEA1 EU221 B ECEA1 EU221 B ECEA1 VU470B ECEA1 VU470B ECQV1 H1 04 JZ3 ECQV1 H1 04 JZ3	plastic film plastic film electrolytic electrolytic electrolytic electrolytic electrolytic electrolytic plastic film plastic film	18 nF 18 nF 0.47 µF 0.47 µF 220 µF 220 µF 47 µF 47 µF 100 nF	50 v 50 v 50 v 25 v 25 v 35 v 35 v 50 v
C2361 C2362 C2363 C2364 C2365 C2366 C2367 C2368 C2369 C2370	ECEA1 HU1 02E ECEA1 HU1 02E ECEA1 HU01 0B ECEA1 VU470B ECEA1 HU1 01 B ECQMI H823KV3 ECGMI H823KV3 ECES1 HU472H ECEA1 HU1 02E ECQMI H273KV3	electrolytic electrolytic electrolytic electrolytic electrolytic plastic film electrolytic electrolytic plastic film	1000 µF 1000 µF 1 µF 47 µF 100 µF 82 nF 82 nF 4700 µF 1000 µF 27 nF	50 v 50 v 50 v 35 v 50 v 50 v 50 v 50 v 50 y
C2371 C2401 C2402 C2403 C2404 C2601 C2602 C2603 C2604 C2605	ECOMI H273KV3 ECEAI CU471E ECQV1H104JZ3 ECKR1H103ZF5 ECEAI EU33ZF5 ECEAI EN4R7SB ECEAI CN100SB ECEAI HN010SB ECEAI HN010SB	plastic film electrolytic plastic film ceramic electrolytic ceramic electrolytic electrolytic electrolytic electrolytic	27 nF 470 µF 100 nF 10 nF 33 µF 10 nF 4.7 µF 10 µF 1 µF 1 µF	50 v 16 v 50 v 50 v 25 v 50 v 25 v 16 v 50 v
C2606 C2607 C2608 C2609 C2610 C2611 C2612 C2613 C2701 C2702	ECEAI CU471E ECEAI CU100B ECQV1H104JZ3 ECEAI ENAR7SB ECEAI HU010B ECEAI HU010B ECEAI CN100SB ECEAI CU471E ECEAI CU330B ECQMI H103KV3	electrolytic electrolytic plastic film electrolytic electrolytic electrolytic electrolytic electrolytic electrolytic electrolytic plastic film	470 µF 100 µF 100 nF 4.7 µF 1 µF 10 µF 470 µF 33 µF 10 nF	16v 16v 50v 25v 50v 16v 16v 16v 50v
C2703 C2704 C2705 C2706 C2707 C2708 C2734 C2735 C2736 C3502	ECQMI H392KV3 ECEA1 CU331 B ECEA1 HU01 0B TCQP1 562JZ3 ECQMI H272KV3 ECEA1 HU383B ECEA1 CU1 00B ECEA1 CU1 00B ECQMI H1 03KV3 ECCR1 H1 50J5	plastic film electrolytic electrolytic plastic film plastic film electrolytic electrolytic electrolytic plastic film ceramic	3.9 nF 330 µF 1 µF 5.6 nF 2.7 nF 3.3 µF 10 µF 10 µF 10 nF	50 v 16 v 50 v 100 v 50 v 50 v 16 v 16 v 50 v 50 v
C3503 C3504 C3505	ECKR1 H1 02KB5 ECKR1 H471 KB5 ECQM1 H223KV3	ceramic ceramic plastic film	1 nF 470 pF 22 nF	50 v 50 v 50 v

Ref No.	Part No.	Description
C3506 C3507 C3508 C3509 C3510 C3511 C3512	ECKR1 H271 KB5 ECCR1 H1 01 J5 ECCR1 H1 50 JC ECCR1 H270 JP TCQM1 H683KZ3 ECCR1 H221 J5 ECQM1 H473KV3	ceramic 100 pF 50v ceramic 15 pF 50v ceramic 27 pF 50v plastic film 68 nF 50v ceramic 220 pF 50v
C3513 C3515 C3516 C3517 C3518 C3519 C3520 C3521 C3522 C3523	ECEA1 CUI 00B ECQMI H473KV3 ECQVI H224JZ3 ECKRI H103ZF5 ECEA1 HU2R2B ECQVI H104JZ3 ECEA1 CUI 01B ECQVI H104JZ3 ECEAI HU2R2B ECEA0JUI 01B	electrolytic 10 $\mu$ F 16 $\nu$ plastic film 47 nF 50 $\nu$ plastic film 220 nF 50 $\nu$ ceramic 10 nF 50 $\nu$ electrolytic 2.2 $\mu$ F 50 $\nu$ electrolytic 100 $\mu$ F 16 $\nu$ plastic film 100 nF 50 $\nu$ electrolytic 2.2 $\mu$ F 50 $\nu$ electrolytic 2.2 $\mu$ F 50 $\nu$ electrolytic 2.2 $\mu$ F 50 $\nu$ electrolytic 100 $\mu$ F 6.3 $\nu$
C3524 C3525 C3526 C3527 C3528 C3532 C3533 C3534 C3535 C3536	ECEA0 JU222E ECEA1 CU470B ECKR1 H1 03ZF5 ECCR1 H1 80 J5 TCRHA020E11 ECKR1 H1 03ZF5 ECOMI H223KV3 ECEA1 CU220B ECKR1 H1 03ZF5 ECKR1 H1 03ZF5	electrolytic 2200 µF 6.3v electrolytic 47 µF 16v ceramic 10 nF 50v ceramic 18 pF 50v trimmer capacitor 20 pF ceramic 10 nF 50v plastic film 22 nF 50v electrolytic 22 µF 16v ceramic 10 nF 50v ceramic 10 nF 50v ceramic 10 nF 50v
C3550 C3552 C3553 C3554 C3555 C3556 C3557 C3557 C3558 C3559 C3560	ECEAI HN01 0 SB ECKR1 H1 0 3 ZF 5 ECEAI CU221 B ECCR1 H1 0 0 F 5 ECEAI CN330 SB ECCR1 H1 0 0 F C ECCR1 H330 K5 ECRBAI 6 0 N 1 1 ECCR1 H560 J 5 ECEAI HU01 0 B	electrolytic 1 µF 50v ceramic 10 nF 50v electrolytic 220 µF 16v ceramic 10 pF 50v electrolytic 33 µF 16v ceramic 10 pF 50v ceramic 33 pF 50v trimmer capacitor 16 µF ceramic 56 pF 50v electrolytic 1 µF 50v
C3565	ECCR1 H070DC	ceramic 7 pF 50v
LC601 L12 L16 L17 L18 L22 L101 L102 L103 L104	TLK153162E TLT082L991R TLT082L991R TLT082L991R TLT082L991R TLT047L991R TLI151757 TLI151757 TLI151757 TLT100K166C TLS61353-1	COILS  coil coil coil coil coil coil coil coi
L171 L301 L351 L352 L353 L451 L552 L553 L554 L602	TLT082L991R TLT390K991R TLT181K991R TLT181K991R TLT181K991R TLT082L991R ELC07B013 ELH5L403 ELC15B004 EIK1E@013B	coil coil coil coil coil coil coil coil
L603 L604 L752 L801 L802 L803 L804 L806 L808 L852	TLK158069 TLT100K991R ELC10B008 ELF18D650L ELF18D650L TSC925-4 TSC925-4 TSC925-4 TLT101K991R TSC925-4	coil coil coil filter filter bead choke bead choke bead choke coil bead choke
L853 L854 L1101 L1102 L1201 L2101 L2104 L2108 L2109 L2201	TLT100K991R TLT220K991R TLT542K991K EIR70©001B TLT082L991R TLI151777 TLS153255 TLI767950 TLT047L991R TLS151351	Coil   Coil
L2202	TLT102K991R	coil

Ref No	. Part No.	Description	
L2203 L3501 L3502 L3503 L3504	TLS153254-1 TLT150K991R TLT100K991R TLT047L991R TLT100K991R	coil coil coil coil	
		DIODES	
D171 D174 D177 D179 D201 D204 D205 D305 D306 D307	MA4082TA MA165TA5 MA165TA5 MA4047HTA MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA165TA5	diode diode diode diode diode diode diode diode diode diode	
D313 D314 D315 D316 D317 D318 D319 D320 D321	MA27TATA MA4030HTA MA165TA5 MA165TA5 MA465TA5 MA4091TA MA4091TA MA165TA5 MA165TA5	diode diode diode diode diode diode diode diode	
D451 D452 D453 D504 D505 D506 D508 D541 D551	ERA15-02V3 MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA27TATA MA4100TA MA4056HTA MA1360MTA ERA22-02V3 MA167TA5	diode diode diode diode diode diode diode diode diode diode	
D554 D753 D754 D755 D801 D804 D805 D807 D809 D810	ERA22-02V3 TVSC2715 TVSRU2AM MA4200MTA D4SB80Z \$ ERZC10DK621C 232266298009 ERA22-04V3 ERA22-04V3 ERA22-02V3 ERA22-08V3	diode diode diode diode diode diode diode diode diode diode	
D811 D851 D852 D853 D854 D855 D1101 D1201 D1202 D1203	ON3105.TV TVSC2408M EU02V0 ERD32-02L7 TVSSR2KL ERD32-02L7 TVSPH302 MA4082HTA MA4082HTA MA4082HTA	diode diode diode diode diode diode diode diode diode	
D1 208 D1 21 2 D1 21 9 D1 220 D1 221 D1 251 D1 253 D1 255 D2202 D2203	TVSS1 WBS1 0 MA4082HTA MA4082TA MA165TA5 MA4082TA LN81RPHL LN524GA-(L) LN033183P1 MA165TA5 MA154WA	diode diode diode diode L.E.D. L.E.D. L.E.D. diode diode	
D2351 D2603 D2604 D2605 D2607 D2608 D2609 D3502 D3502 D3503	TVSRD12FB1V MA165TA5 MA150TA5 MA150TA5	diode diode diode diode diode diode diode diode diode diode	
03505 03516 03517 03523 03528 03529 03530	MA150TA5 MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA165TA5 MA165TA5	diode diode diode diode diode diode diode	

Ref No.	Part No.	Description
	TF	RANSISTORS
Q21 Q1 01 Q1 04 Q201 Q202 Q303 Q304 Q305 Q306 Q351	2SC2636 2SC1685TA 2SC2636 UN1111 UN1211 2SC2636 2SC1685TA 2SC1685TA-S 2SA564ATA 2SC2923RL	N.P.N. transistor N.P.N. transistor N.P.N. transistor transistor transistor N.P.N. transistor N.P.N. transistor N.P.N. transistor N.P.N. transistor P.N.P. transistor N.P.N. transistor
Q352 Q353 Q501 Q502 Q503 Q505 Q541 Q542 Q551 Q751	2SC2923RL 2SC2923RL 2SD836ALB 2SC1685TA UN1211 UN1211 2SA564ATA 2SC1685TA 2SD1441RL 2SC1685TA	N.P.N. transistor N.P.N. transistor N.P.N. transistor N.P.N. transistor transistor transistor P.N.P. transistor N.P.N. transistor N.P.N. transistor N.P.N. transistor N.P.N. transistor
Q752 Q753 Q801 Q802 Q1201 Q1202 Q1203 Q1205 Q1206 Q1208	2SB642-PQRS 2SD762LB 2SD965-R 2SD965-R 2SC1685TA 2SA564ATA 2SA564ATA 2SC1685TA 2SA564ATA 2SA564ATA	P.N.P. transistor N.P.N. transistor N.P.N. transistor N.P.N. transistor N.P.N. transistor P.N.P. transistor P.N.P. transistor N.P.N. transistor N.P.N. transistor P.N.P. transistor P.N.P. transistor P.N.P. transistor
Q1218 Q2201 Q2203 Q2204 Q2205 Q2206 Q2601 Q2602 Q2604 Q2605	2SA564ATA 2SD637 2SC1685TA UNI 212 2SC1685TA 2SD637 2SD637 2SD637 2SB642-PQRS 2SD637	P.N.P. transistor N.P.N. transistor N.P.N. transistor transistor N.P.N. transistor N.P.N. transistor N.P.N. transistor N.P.N. transistor N.P.N. transistor P.N.P. transistor N.P.N. transistor

Ref No.	Part No.	Description
Q2606 Q2607 Q2608 Q2702 Q3501 Q3502 Q3503 Q3504 Q3505 Q3506	UNI 21 D UNI 21 3 UNI 21 1 2SC1 685 TA 2SC1 685 TA 2SC1 685 TA 2SC1 685 TA 2SC1 685 TA 2SC1 685 TA 2SC1 685 TA	transistor transistor transistor N.P.N. transistor
Q3513 Q3514 Q3515 Q3516 Q3518	2SC1685TA 2SA564ATA 2SC1685TA 2SA564ATA 2SC1685TA	N.P.N. transistor P.N.P. transistor N.P.N. transistor P.N.P. transistor N.P.N. transistor
		l.C's
IC101 IC1101 IC1202 IC1203 IC1204 IC171 IC201 IC2102 IC2202 IC2203	TDA4505M-N1 UPC1474HA PCD8572P MAB8441PT090 L78M05MRB SAB3035 AN5836 AN5136K TDA3803A AN5215	I.C. I.C. memory I.C. I.C. I.C. I.C. I.C. I.C. I.C. audio I.C.
IC2351 IC2401 IC2601 IC2702 IC3501 IC3502 IC3504 IC3505 IC3506 IC451	STK4412 L78M12-M-RB TVSM51320P AN5421 SAA5231 SAA5240A L78N12-M-RB L78M05MRB TVSM58725P TDA3654	I.C. I.C. diode I.C. I.C. I.C. I.C. I.C. I.C. I.C. I.C
IC601 IC70 IC801 IC851	TDA3562A TVSUPC574J STR54041-M L78M12-M-RB	I.C. I.C. I.C.